

VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, and founded by France, Germany and the United Kingdom, is Europe's leading research facility for fundamental research using neutrons. The ILL operates the brightest neutron source in the world, reliably delivering intense neutron beams to 40 unique scientific instruments. The Institute welcomes over 2000 visits of scientists per year to carry out world-class research in solid-state physics, crystallography, soft matter, biology, chemistry and fundamental physics. The "Projects and Techniques Division", which is responsible for the development of the ILL's instruments and for technical support; it currently has a vacancy in its IT service for a:

Scientific Data Management Project Coordinator

You will be part of the European project PaNOSC (the Photon and Neutron Open Science Cloud). This project brings together six major world-class European research infrastructures to create a fully integrated, pan-European information and analysis infrastructure supporting the scientific process.

Duties:

The Scientific data management project coordinator will liaise directly with the Head of IT to handle the more strategic role related to the PaNOSC project.

Your main duties will be:

- Represent the ILL in PaNOSC Work Package 2 (FAIR data policy and Data Management Plan) and Work Package 7 (sustainability of the services developed in the scope of PaNOSC, business model for open data and services).
- Represent the ILL in the EOSCEnhance project dedicated to further develop the EOSC portal. Present the ILL need to the project and disseminate the outcome in the IT Service.
- Organise interactions with the ILL scientists in order to present services, projects and ideas, collect users' needs and feedback.
- Prepare memos for the ILL management on the progress of EOSC-related projects.
- Liaise with the ILL communication officers to ensure proper dissemination of the work achieved in the data management activities.
- Organise the construction of future collaboration regarding data management with the ILL partners, the IT Service and the scientists with the support of the EU office.

Qualifications and experience:

- PhD in one of the physical sciences (chemistry, physics, material science, earth science, etc) **or** Masters in computer science (or relevant subject), with significant experience working within a scientific community.
- Strong interest in scientific data management and science-oriented IT solutions.
- Previous experience of working in a neutron or photon science research center is an asset.
- Ability to interact with multi-disciplinary staff at the ILL and to collaborate with other European partners.
- Teamwork capability and good communication skills are essential.

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. You must be proficient in English and be willing to learn French (a language course will be paid for by the ILL). Knowledge of German would be an advantage.

Notes:

This post is a "specified-purpose" fixed-term contract **until End of November 2022. Medical fitness for work under ionising radiation is required. Post based in GRENOBLE, France, and subject to administrative screening.**

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application on line, no later than **13.12.2020**, via our website: <u>www.ill.eu/careers</u> (Vacancy reference: **20/58**).



VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, and founded by France, Germany and the United Kingdom, is Europe's leading research facility for fundamental research using neutrons. The ILL operates the brightest neutron source in the world. The ILL's Reactor Division, whose role is to produce the neutrons needed to supply the ILL's scientific instruments, is responsible for operating all the technical installations associated with the reactor. The Reactor Division currently has a vacancy for a:

Mechanical Maintenance Technician

Duties:

You will join the Fluids group, which is responsible for the maintenance of the reactor's fluids systems and the associated mechanical equipment, as well as the chemical analyses required for reactor operation and the management of welding operations. You will work directly with another technician and will be responsible for various technical systems (hydraulics, ventilation, air conditioning, gas, etc.).

In liaison with the head of the Fluids group, your duties will involve:

- operating, maintaining and repairing these technical systems
- performing statutory periodic tests and inspections
- monitoring pressure equipment (inspections and tests)
- monitoring work carried out by subcontractors
- designing and implementing modifications/improvements to the systems
- drafting procedures, technical specifications, instrumentation diagrams (PID), reports, etc. in complaince with the ILL's Integrated Management System
- providing technical assistance on an occasional basis to other members of the group.

Qualifications and experience:

- Level 5 qualification (HND or equivalent) in mechanical, thermal or maintenance engineering, together with at least 5 years' professional experience in the maintenance of refrigeration systems or air-conditioning equipment
- An ability to perform simple fluid mechanics calculations (pressure loss, heat balance, operating point, etc.)
- Experience of working within a quality assurance framework
- Good analytical and writing skills (procedures, specifications, etc.).

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. A sound knowledge of French is required. Knowledge of English and/or German would be an advantage.

Notes:

This post is a permanent position. Medical fitness for work under ionising radiation is required. You may be mobilised in the event of a crisis. Post based in GRENOBLE, France, and subject to administrative screening.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application on line, no later than **13.12.2020**, via our website: <u>www.ill.eu/careers</u> (vacancy reference: **20/59**).

We are committed to equal opportunity and diversity; we therefore encourage anyone with relevant qualifications to apply.



VACANCY

The ILL is a fundamental research institute located in Grenoble, France; it was founded by France, Germany and the United Kingdom. It is Europe's leading centre for research using neutrons and operates the brightest neutron source in the world. The ILL's Health Physics, Safety and Environment Service (SRSE) is part of the Director's Services and is currently looking for a:

Head of the Environmental Monitoring Group

Duties:

The successful candidate will manage the Environmental monitoring group, composed of the Head of group and six technicians responsible for the environmental monitoring activities of the ILL.

You will report to the Head of the Health Physics, Safety, and Environment Service and be responsible for the following:

- Ensuring smooth laboratory operations:
 - Maintaining and operating the ILL facilities and equipment required for environmental monitoring at the ILL and in the Grenoble area (laboratory, monitoring stations, radioactive emission control unit)
 - Ensuring the supplies (consumables and other products) for running the laboratory
 - Hire, manage and monitor suppliers and sub-contractors
- Guaranteeing, within the deadlines, the quality of the analyses and results produced, in compliance with the health physics, safety and quality standards applicable for French nuclear installations (INBs)
 - Obtaining and maintaining the approvals necessary for the different measurements
 - Producing the statutory records and reports
- Monitoring developments in standards and regulations and adapting the Group's operations as necessary
- Assisting in quality management:
 - Ensure that the Integrated Quality Management System used in the laboratory and INB is complied with, applied and developed
 - Play a part in the continuous improvement of the Group and the Service
- Providing liaison with stakeholders in this area, both inside and outside the ILL
- Managing the team:
 - Supervise, organise, motivate (on-call duties, annual interviews, etc.)
 - Recruit lab staff and monitor available skills
 - Ensure a safe and healthy work environment for staff by ensuring that the environment, health and safety
 procedures are respected.

Qualifications and experience:

- Master's level degree in the metrology field, ideally in radioactivity measurement or similar
- At least 5 years of experience in a similar post, with team management
- Excellent French writing skills
- Familiarity with the NF EN ISO/CEI 17025:2017 standard for nuclear installations and/or radioactivity would be an advantage
- You must be independent, methodical, and meticulous in your work, with teamwork skills

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. You must have a sound knowledge of English

Notes:

This post is a permanent position. Medical fitness for work under ionising radiation is required. Post based in Grenoble and subject to administrative screening.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply: Please submit your application before 20/12/2020, via our internet site: www.ill.eu/careers (job reference: 20/60).

We are committed to equal opportunity and diversity; we therefore encourage anyone with relevant qualifications to apply.



VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, is Europe's leading research facility for scientific research using neutrons. Every year, we host over 2000 visits by scientists, who come to the Institute to carry out world-class research.

Are you interested in taking up a new challenge in our international institute? We currently have a vacancy for an:

Import/Export Assistant

Duties:

Every year the ILL's Purchasing Service places orders and contracts both in France and abroad (Europe and worldwide) worth a total of around 50 million euros. Reporting to the Head of this Service, which is part of the ILL's Administration Division, you will be responsible for some of the shipping requests handled by the Purchasing Service as well as for providing administrative support for certain Purchasing Service activities.

Working in tandem with the Institute's freight-forwarding officer and in collaboration with the stores, you will be responsible for transactions involving European Union countries or third-party countries. Your main duties will be to:

- Manage intra-Community movements of goods and import/export operations with thirdparty countries,
- Manage special customs arrangements (exemptions from duty, temporary imports and exports, etc.) in liaison with our forwarding agent and the local customs office,
- Organise the transport of conventional and dangerous goods in liaison with the ILL service requesting the shipment,
- Select transport companies for the shipment of heavy equipment or special items,
- Prepare monthly Intrastat reports on the exchange of goods and services (DEB and DES declarations),
- Manage disputes,
- Handle transport documents, verify shipment invoices and allocate them to the appropriate ILL service or experiment, and archive the documents for administrative purposes in the shared system.

Working in tandem with the Purchasing Assistant, you will take charge of certain administrative tasks for the Purchasing Service:

- Provide administrative support for the preparation of calls for tenders via an electronic platform, in liaison with non-French suppliers and representatives of the ILL's Associate countries: sourcing, invitations to tender, follow-up, summary reports and statistics,
- Prepare and take minutes of meetings in English,
- Follow-up cross-functional issues with the Finance Service, such as the creation of suppliers,
- Monitor performance indicators and compile regular reports, with a view to producing administrative documents for the Head of Service, ILL Management and the Institute's Associates.

Qualifications and experience:

• Level 4/5 qualification (HND, NVQ or equivalent professional qualification) in transport and logistics or international commerce with some initial experience of shipping and customs, ideally in the research sector or, as a minimum requirement, in industry,

We are committed to equal opportunity and diversity; we therefore encourage anyone with relevant qualifications to apply. FOR SOCIE

- You are fully familiar with French and EU customs regulations, special customs arrangements and Incoterms. Training in IATA dangerous goods regulations would be an advantage,
- You have good writing and administrative skills,
- You are proficient in the use of the Microsoft Office Suite and have a thorough understanding of ERP systems (SAP/ORACLE),
- You must be fluent in both written and spoken English.

You have excellent interpersonal skills, strong analytical skills and a meticulous approach to your work. Your ability to manage priorities will be an essential asset for this position, which requires both efficiency and responsiveness.

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. You must have a sound knowledge of English and be willing to learn French (a language course will be paid for by the ILL). Knowledge of German would be an advantage.

Notes:

This post is a permanent position. **Post based in GRENOBLE, France, and subject to administrative screening.**

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application, no later than **03.01.2021**, via our website: <u>www.ill.eu/careers</u> (vacancy reference: **20/62**).



VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, is Europe's leading research facility for fundamental research using neutrons. The ILL operates the brightest neutron source in the world and every year hosts over 2000 visits by scientists, who come to carry out world-class research.

Are you interested in taking up a new challenge in our international institute? We currently have a vacancy for a:

Security officer

Duties:

Under the responsibility of the Head of the Site Security and Reception group, which is part of the ILL's Reactor Division, you will help to ensure the safety and security of persons and property on the site. As a member of the Site Security and Reception team, you will assist in the surveillance of the various secured areas on the ILL site and will work in collaboration with the shift teams in the reactor control room. Working 12-hour shifts, you will have the following duties:

- Perform CCTV site surveillance and alarm handling from the security control room.
- Take the appropriate response actions to the situations encountered (triggered alarms or security events).
- Issue site access authorisations.
- Carry out entry and exit controls at different locations.
- Conduct security patrols.
- Perform alarm verification.
- Act as part of the "first response" team in the event of a fire alarm.
- Administer emergency first aid to victims where necessary.
- Process and relay site-security-related information and fill in the service logbook.
- Take part in the periodic tests and inspections for which the Site Security and Reception group is responsible.
- Facilitate access to Level C of the reactor for visitors and scientists in compliance with physical protection rules.

Qualifications and experience:

- You have a Level 3 qualification ('A' level equivalent).
- You have previous security or fire-fighting experience.
- You are able to handle stress and remain in control at all times.
- You are able to apply the appropriate procedures and instructions, but can also show initiative.
- You hold a valid private security licence (CNAPS licence, SIA licence or equivalent).

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. A good level of written and spoken French is required, as well as an intermediate level of English. Knowledge of German would be an advantage.

Notes:

This post is a permanent position, based in GRENOBLE, France.

Post subject to administrative screening.

You must have a category B driving licence.

You may be mobilised in the event of a crisis.

The ILL's occupational doctor will verify, as a condition of employment, that you are medically fit to work under ionising radiation.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application on line, no later than **03/01/2021**, via our website: <u>www.ill.eu/careers (vacancy</u> reference: **20/63**).

We are committed to equal opportunity and diversity; we therefore encourage anyone with relevant

qualifications to apply.

DA/SRH/GRI-27/11/2020 ILL ref. 20/63



VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, is Europe's leading research facility for fundamental research using neutrons. The ILL operates the brightest neutron source in the world, reliably delivering intense neutron beams to 40 unique scientific instruments. The Institute welcomes over 2000 visits of scientists per year to carry out world-class research in solid-state physics, crystallography, soft matter, biology, chemistry and fundamental physics. Funded primarily by its three founder members: France, Germany and the United Kingdom, the ILL has also signed scientific collaboration agreements with 10 other countries. The Science Division currently has a vacancy:

Research Engineer in Computer Science - BIG-MAP European Project -

The Research Engineer position is open in the framework of the groundbreaking 3-years BIG-MAP European H2020 project, which forms part of the Battery 2030⁺ large-scale European initiative: <u>https://battery2030.eu</u>.

The Battery Interface Genome Materials Accelerated Platform (BIG-MAP) is dedicated to the development of a modular, closed-loop infrastructure and methodology to bridge physical insights and data-driven approaches in order to accelerate the discovery of sustainable battery chemistries and technologies. BIG-MAP will integrate machine learning, computer simulations and Al-orchestrated experiments and syntheses to accelerate battery advances and optimization. The ILL, world leader in Neutron science and technologies, is a partner of the BIG-MAP consortium, which totals 34 participants from 15 countries, spanning renowned academic experts, Large Scale research Facilities (LSF), research laboratories and industry leaders.

Duties:

As a member of our Scientific Computing, you will work closely with other groups within the Science Division at ILL, in particular the Industrial Liaison Unit, the Diffraction and Large Scale Structures group. You will be responsible for:

- Performing data analysis to extract main observables from experiments and deliver the analyzed data in a defined format,
- Establishing standards and procedures/workflows for data analysis, automatization and protocols,
- Taking part in the development of automated (standardized) visualization and pre-treatment software,
- Working with a team involved in developing a feedback loop between experiments and computational simulations, including the definition and implementation of demonstrator workflows.

You will evolve in a multidisciplinary, international environment and interact with our BIG-MAP partners; in particular, a team composed of chemists/electrochemists, materials scientists, physicists and beam-line scientists from battery specialists CEA and RS2E, and synchrotron centers ESRF and SOLEIL. The opportunity to participate in experiments under the responsibility of instrument scientists at LSF will be given.

Qualifications and experience:

We are looking for a highly motivated candidate with a strong interest for data analysis and a solid experience in software development with the following qualifications:

- PhD in Computing Science or Physics with particular interest in experimental data handling,
- Solid experience with C++, Python and all the best practices in software development,
- Some familiarity with software tools for single crystal or powder diffraction and/or processing multi-dimensional tomographic imaging data sets would be ideal,
- Knowledge in AI and deep learning techniques will be a bonus.

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. You must have a sound knowledge of English and be willing to learn French (a language course will be paid for by the ILL). Knowledge of German would be an advantage.

Notes:

This post is located in GRENOBLE, France and subject to administrative screening.

This position is a Fixed-term contract **until 31 August 2023.**

Medical fitness for work under ionising radiation is required.

Further information can be obtained by contacting Duncan ATKINS, Industrial Liaison Unit, phone: +33(0)4.76.20.73.37, e-mail: <u>atkins@ill.eu</u> or Paolo Mutti, Head of the Scientific Computing group, phone: +33(0)4.76.20.72.23, e-mail: <u>mutti@ill.eu</u> (please do not send your application to these addresses).

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application on line, no later than **10.01.2021**, via our website: <u>www.ill.eu/careers</u> (Vacancy reference: **20/64**).



VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, and founded by France, Germany and the United Kingdom, is Europe's leading research facility for fundamental research using neutrons. The ILL operates the brightest neutron source in the world, reliably delivering intense neutron beams to 40 unique scientific instruments. Every year, the Institute hosts over 2000 visits by scientists, who come to carry out world-class research in solid-state physics, crystallography, soft matter, biology, chemistry and fundamental physics. The Projects and Techniques Division, which is responsible for the development of the ILL's instruments and for technical support, currently has a vacancy for an:

Electrician

Duties:

As a member of the Building and Site Maintenance Service, which is part of the ILL's Projects and Techniques Division, you will have the following duties:

- Install and commission electrical equipment, using assembly drawings/diagrams, in accordance with safety regulations and industry best practice
- Install and connect wires/cables, equipment and cable trays.
- Install wires/cables and connect them to the electrical panels (distribution board, general low-voltage switchboard, control panel, etc.) with which the installations are equipped
- Perform all or part of equipment commissioning
- Perform new work, but also alterations, upgrades, extensions and modifications to ensure installation compliance in the event of changes to regulations
- Perform maintenance and troubleshooting of electrical equipment, where necessary.

In the course of these duties, you may be required to work at height.

Qualifications and experience:

- You have a Level 3 qualification (NVQ, City & Guilds, apprenticeship or equivalent) in electrical installations,
- You have at least 5 years of professional experience as an industrial electrician (not commercial/domestic),
- You have good organisational skills and are able to work quickly. You are an excellent team player with an ability to use your own initiative,
- You are punctual and reliable and are able to work to schedule and respect working hours.

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. You must have a sound knowledge of English and be willing to learn French (a language course will be paid for by the ILL). Knowledge of German would be an advantage.

Notes:

This post is a permanent position. Medical fitness for work under ionising radiation is required. Post based in GRENOBLE, France, and subject to administrative screening.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply: Please submit your application on line, no later than **10.01.2021**, via our website: <u>www.ill.eu/en/careers</u> (vacancy reference: **20/65**).

We are committed to equal opportunity and diversity; we therefore encourage anyone with relevant

Biology/Chemistry Teacher

Number of Posts: One Contract Type: Indefinite

Job description (as per San Anton School Collective Agreement)

A full time teacher has the following working load and receives a yearly teacher's allowance to cover any class teacher or extra duties deemed to be necessary for the effective and efficient running of the school.

i. Junior Sector: A contact period of 21 hours and 45 minutes per week (in June 20 hours per week) averaged out over a period of 1 term, plus a maximum of 1 hour and 30 minutes of planning sessions.ii. Senior Sector: A contact period of 16 hours per week (in June 10 hours per week), plus a maximum of 1 hour and 20 minutes planning sessions, and a maximum of 1 hour 20 minutes of replacements per week.

Provided that where teachers are remunerated for any lessons delivered in excess of the aforementioned 16 hours of contact time per week, the maximum 1 hour 20 minutes replacement lesson load remains unaltered.

Duties and Responsibilities of a full-time teacher:

- Planning and preparing schemes of work and preparing lesson material;
- Advising and cooperating with the Head of School/ Head of Sector and other teachers during normal working hours on the preparation and development of courses of study, teaching materials, teaching programmes, methods of teaching and assessment and evaluation;
- Coordinate adapted examination papers for students with individual educational needs with the assistance of the LSE concerned and the school INCO.
- Keeping methods of teaching and programmes of work under review and modifying them as the need arises or as directed by the Head of School;
- Teaching the pupils assigned to him/her, according to their educational needs;
- Proper and timely setting and marking of work given in school to be carried out by pupils in school and elsewhere;
- Assessing, recording and reporting on the development, progress and attainment of pupils;
- Participating in arrangements for preparing students for examinations and in assessing pupils and recording their achievements;
- Setting and marking of examination papers; supervising candidates under examination conditions during normal working hours;
- Preparing supplementary exam papers, with due coordination with LSEs and marking the exam papers against payment;
- Supervising the work of persons and professionals engaged to provide support for the normal teaching programme and coordination with the same and with the INCO where necessary to ensure the best possible educational experience for all his students (ex. LSEs and teachers' assistants);
- Maintaining good order and discipline among pupils and following appropriate procedures for their safety;
- Consulting with the parents of pupils and providing professional advice;
- Attending and participating in all school functions during normal school hours, including Sports Day, staff meetings (to be held once per term outside school hours on a rotary basis) and in two Parents' Meetings, each held over one school day, one during the first and the

other during the second term respectively. Provided that, in Senior Sector, Parents' Meetings will run from 8:30am till 5.30pm with two half-hour breaks.

A part time teacher should follow the full time teacher's job description. A part time teacher will be paid pro-rata of the appropriate scale, and receives a pro-rata of the teacher's allowance.

Requirements

Qualifications: Masters in Chemistry/Biology at MQF Level 7 or equivalent OR Teaching Degree in Chemistry/Biology at MQF Level 6 or equivalent.

Warrant: The HR Department will guide and assist in this process which is initiated once the candidate is selected.

Training provided

Yes

Any assistance with accommodation/relocation

Assistance will be provided by the HR Department.

Salary

- Supply Graduate Teacher with no previous experience with a temporary warrant: €20,603 plus Class Allowance of €1551 plus Resource Allowance of €531 plus a differential allowance of €350 per annum;

- Teacher with no previous experience with a permanent warrant: €21,933 plus Class Allowance of €1998 plus Resource Allowance of €553 plus a differential allowance of €350 per annum.

An increment will be included for each additional year of teaching experience.

Any other benefits

Apart from the standard remuneration package, San Anton School offers a differential allowance of €350 per annum plus a basic health insurance plan which can be upgraded by the employee to a hospital plan or else to include other family members.

How will the interviews be held

Online through Zoom

Any other information

San Anton School at I-Imselliet is an independent, co-educational, mixed-ability school educating around 1000 students aged 18 months to 16 years from Day Care right through to the end of compulsory education. Since its inception in 1988 as the original school of the Parents' Foundation for Education, San Anton School is committed to provide quality education through a broad and balanced curriculum that promotes each student's unique abilities, and a holistic formation that builds character and fully ensure the well-being and safeguarding of its students.

How to apply

Please submit your CV and covering email to the EURES Malta Team on **eures.recruitment.jobsplus@gov.mt**. Please quote the vacancy name and number in your email

Software Developer (.Net)

Number of Posts: 1

Contract Type: Indefinite, full-time.

We are industry leaders in player retention for the iGaming sector. As the pioneers behind the (Re)Activation Cloud®, we're experts in personalised conversations with players - something which is reflected in our company culture as we're all very friendly! We believe that hiring the best talent, with diversity in perspectives, ideas, and cultures, leads to the creation of better products and services for both our clients and their players.

Job description

You will be involved in all aspects of software development. Working to enhance our flagship product, "(Re)Activation Cloud®" you will have room to pitch ideas and drive the projects together with the team. You will be working with the latest technology to deliver high-quality software that is focused on high performance, scalability, and maintainability.

Why should you join our team?

- You will be working in an agile environment where you can really make a difference
- You will participate in brainstorming sessions and contribute ideas to the company's technical architecture and business product
- Regular team and company events
- Opportunity to drive new projects
- You will be creating some staggering features, improving code and practices

Requirements

- Minimum of 3 years' experience within a similar role
- Strong experience with .NET frameworks/.NET Core
- Experience with C#, MVC, MS SQL & Web API's
- Technology-driven mindset
- Knowledge of VSTS, Dapper & RabbitMQ are considered a benefit
- Ability to work independently as well as in a team
- Fluent in English

Training provided

No

Any assistance with accommodation/relocation

Yes - with flights and 2 weeks accommodation covered by the company. Help with work permit if needed.

Any other benefits

Free breakfast and lunch; gym discount.

Salary €40,000

How will the interviews be held

Zoom

How to apply: To apply please send a CV in English to <u>eures.recruitment.jobsplus@gov.mt</u> quoting the vacancy title and the vacancy reference number.

KISS – European labour for Germany







Bundesagentur für Arbeit Zentrale Auslandsund Fachvermittlung (ZAV)

German labour market in times of Corona

- The German labour market is troubled and in some branches of the economy unemployment rate is rising
- At the same time some business sectors still suffer from a lack of personnel - despite or even because of the pandemic situation
- ZAV asked all German regions to define their foreseen needs until 2021
- Especially three German regions reported extreme shortages:



Saxony-Anhalt/ Thuringia: 75 truck drivers, 45 electricians Lower Saxony Bremen: 150 truck drivers, 10 bus drivers, 90 HoReCa specialists Bavaria: 20 butchers

All the reported numbers are based on concrete job offers!

Keep It Short and Simple – KISS!

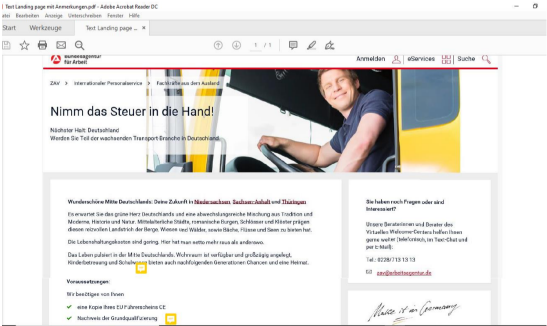
- We kindly ask you as our EURES partner to identify possible candidates in your country
- All applicants who meet the requirements and are assessed by you to be motivated for a job in Germany can join the project (no matching/ assessment by us is necessary so far!)
- In case of a positive assessment we will enroll them into TMS programmes
- "Lock-down" periods during winter can be seized for language courses and preparation
- Placement will be done by ZAV after language courses have finished
- Sponsored relocation shall take place latest in June 2021
- Earlier start might be possible





What do we will do to assist you

- We provide exemplary job offers with info on requirements, conditions, the regions etc...
- For the target group of truck drivers ZAV is currently setting up a multilanguage website which can be promoted by you, too
- In case you need any further information/marketing material we will gladly help you out
 Tet Landing page mit Ammetikagen pdf Adobe Acroba Reader DC





Looking forward to working with you!









Mechanic / Engine Driver

Number of Posts: 5

Contract Type: Indefinite - Full time

Job description

The position calls for a qualified boatman to be part of a crew onboard one of our motor vessels. Main duties of this post will include but are not limited to.

- Regular maintenance of engine and motor vessel machinery
- Liaise with boat captain for daily Vessel Duties
- Assist with daily operations with regards to tuna farming operations (Feeding / Harvesting)
- Updating of vessel fuel and maintenance logbooks
- Daily fuel readings

Requirements

Applicant must be in possession of Engine Driver – Grade 1 and any supporting certificates required for Engine Driver 1

- STCW Medical First Aid Certificate
- STCW Advanced Fire Fighting Certificate
- STCW Personal Safety and Social Responsibility Certificate

Training provided

The ideal candidates would ideally already be in possession of above certificates

Any assistance with accommodation/relocation

The candidate would be required to make own arrangements for accommodation

Salary

Gross Annual Salary Package - €20,000 - €24,000

How will the interviews be held

Online interview

How to apply:

To apply please send a CV in English to <u>eures.recruitment.jobsplus@gov.mt</u> quoting the vacancy title and the vacancy reference number.

Pharmacists and Pharmacy Technicians

Number of Posts: 1-2

Contract Type: Definite (2-3 years)

Job description

We are a fast moving and an established pharmacy situated in the heart of the village centre in the south of Malta.

Working in a busy environment, you will be responsible for the correct and safe dispensing of medicinal products to the general public. In this role you will also give advice to patients on the use of medicines as well as general advice and information aimed at improving people's health. You will also make sure that all dosage is checked and dispensed medicines are correctly labeled. In the role you will be responsible to assist in the general management of the pharmacy

We require a qualified pharmacist with a passion for service; have exceptional communication and interpersonal skills with a sound technical knowledge and a hands on approach to work.

We are after a passionate pharmacist who loves the community setting, who takes initiative and interest to ensure customer satisfaction at all times.

Working as part of a team (including 2 other pharmacists), this opportunity offers flexible working hours and an attractive remuneration package.

Requirements

Qualified Pharmacist (Bachelor's degree or Master's Degree) or Pharmacy Technician (Diploma)

Registered with the Malta Pharmacy Council (we can assist you through this process if your application is successful)

Training provided

On the job Training will be provided by our Managing Pharmacist and product and brand Knowledge acquired through the various brand representatives attending the Pharmacy on a regular basis.

Any assistance with accommodation/relocation

We are willing to discuss any accommodation requirements and will be willing to pay in part of in full for any costs of accommodation provided a successful training period is implemented. We can also help candidates find accommodation. This is offered as part of a financial remuneration package.

Any other benefits

Performance bonus.

Salary

Starting from €18500 during training period up to €30,000 depending on performance. Typically average salary will be €25,000 after probation period.

How will the interviews be held

Skype / Online

To apply

Please submit your CV and a covering email/letter in English quoting the vacancy number and title to <u>eures.recruitment.jobsplus@gov.mt</u>.

Azienda operante nel settore IT, dedicata allo sviluppo di soluzioni software innovative, ricerca n. 3 Sviluppatori Software, per le sedi lavorative di Sassari e Cagliari. I profili richiesti sono: n.1 Sviluppatore iOS Swift per sviluppare applicazioni native per dispositivi IOS in tecnologia SWIFT; n. 1 Sviluppatore Android Java/Kotlin per sviluppare applicazioni native per dispositivi ANDROID in tecnologia JAVA/KOTLIN; n. 1 Sviluppatore JavaScript FullStack per sviluppare applicazioni Web (FRONT-END BACK-END) tecnologie JAVASCRIPT.

I requisiti richiesti sono: Diploma di Laurea e/o Laurea nuovo ordinamento ad indirizzo informatico o Diploma di istruzione secondaria superiore ad indirizzo informatico, conoscenza della lingua Inglese liv. C1/C2, Conoscenza avanzata dei Sistemi Operativi, livello autonomo nella programmazione/gestione di reti e nell'office automation. Buona padronanza nell'utilizzo di software per la grafica e la progettazione. Sarà requisito preferenziale la conoscenza dell'architettura di un calcolatore, del linguaggio di programmazione C, di fondamenti di reti di calcolatori. E' richiesta precedente esperienza.

L'azienda offre contratto a tempo indeterminato. E' richiesta la disponibilità ad effettuare trasferte.

Modalità' di candidatura: Si comunica che per candidarsi a questa offerta di lavoro occorre registrarsi come cittadino nel sito istituzionale <u>www.sardegnalavoro.it</u> – Accedi ai servizi on line – Registrati e successivamente accedere con le proprie credenziali all'area personale, cliccare sulla voce Borsa Lavoro e compilare le singole sezione del CV. La pubblicazione del CV permette poi di ricercare l'offerta di lavoro inserendo il codice annuncio 150002021100000000164238, visualizzare il contenuto e auto candidarsi cliccando sul tasto verde "Invia Candidatura" presente all'interno dell'annuncio.

Scadenza: 23.01.2021

Maggiori informazioni: Per richiedere assistenza per la candidatura è possibile rivolgersi all'operatore dello sportello impresa dedicato al seguente numero di telefono 0707593181.

Si avvisa inoltre che, se non diversamente specificato nell'offerta, le candidature dovranno essere presentate esclusivamente in lingua italiana. La mancata rispondenza ai requisiti richiesti, comporterà la non idoneità del candidato/a nella procedura di selezione.

Cooperativa Sociale operante nel settore dei servizi di assistenza ad anziani e disabili ricerca n. 2 Infermieri Professionali, per la sede lavorativa di Ploaghe (Provincia di Sassari). I requisiti richiesti sono: Laurea in Scienze Infermieristiche, iscrizione al relativo Albo, possesso della Patente B. Non è richiesta precedente esperienza.

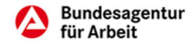
Il candidato dovrà occuparsi della preparazione e somministrazione della terapia assegnata dal personale medico, dovrà effettuare prelievi ematici, rilevare la glicemia e la pressione arteriosa, unitamente a tutti gli altri compiti di competenza della figura professionale.

L'azienda offre contratto iniziale a tempo determinato di 12 mesi, part-time 24 h. settimanali, articolazione su turni (festivi compresi) dalle ore 8.30 alle 12.30 e dalle 16.30 alle 21.00.

Modalità' di candidatura: Si comunica che per candidarsi a questa offerta di lavoro occorre registrarsi come cittadino nel sito istituzionale <u>www.sardegnalavoro.it</u> – Accedi ai servizi on line – Registrati e successivamente accedere con le proprie credenziali all'area personale, cliccare sulla voce Borsa Lavoro e compilare le singole sezione del CV. La pubblicazione del CV permette poi di ricercare l'offerta di lavoro inserendo il codice annuncio 150002021100000000160813, visualizzare il contenuto e auto candidarsi cliccando sul tasto verde presente all'interno dell'annuncio.

Maggiori informazioni: Per richiedere assistenza per la candidatura è possibile rivolgersi all'operatore dello sportello impresa dedicato al seguente numero di telefono 0707593181.

Si avvisa inoltre che, se non diversamente specificato nell'offerta, le candidature dovranno essere presentate esclusivamente in lingua italiana. La mancata rispondenza ai requisiti richiesti, comporterà la non idoneità del candidato/a nella procedura di selezione.



CONTACT DETAILS ZAV IPS NRW Karl-Harr-Str. 5 44263 Dortmund, Germany

phone: +49 231 427819-26 email: ZAV-IPS-Nordrhein-Westfalen@arbeitsagentur.de

You are highly qualified and would like to work in GERMANY?

The International Placement Service (ZAV) supports foreign skilled workers in finding suitable job opportunities in Germany. We are member in the network of European Employment Services EURES – We place our services at your disposal without charge!



Your responsibilities:

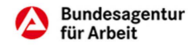
- Develope pharmaceutical formulations
- Sell pharmaceutical products
- Advise clients

Your profile:

- completed studies in pharmacy and permission to work as pharmacist, both in an EU member state
- work experience is desirable
- German language skills level B1
- High motivation in acquiring German language skills. Interest in living and working in Germany

Preconditions to work as a pharmacist in Germany:

- Recognition of your university diploma (= "approbation") in Germany is necessary
- With B1 German level we recommend to start applying an getting in contact with employers, with support of EURES Germany
- With B2 German level you can start the recognition process
- assistant positions are possible during this recognition and language learning process
- Medical/Pharmaceutical language on level C1 is needed to receive full recognition/ approbation
- EURES Germany will advise you on application for recognition and approbation and language acquisition



The employer and the region:

- The employer is a medium-size pharmacy in the city center of Aachen, with associated health care supply store
- Focus e.g. on homeopathy, skin care, animal health
- Employer offers job trainings for all employees and a pleasant working atmosphere. Colleagues in the pharmacy team are English, French, Arabic, Polish and Bulgarian speaking.
- About the region: Aachen is located in the border triangle of Germany, Belgium and the Netherlands and has european flair. Aachen has a famous old city center and cathedral and is by the way the sunniest city in North Rhine Westphalia, with among 1614 hours sunshine per year!
- City portal Aachen: <u>www.aachen.de</u>, <u>www.aachen-tourismus.de</u>
- From Dortmund, Düsseldorf, Cologne and other airports several times a week cheap flights to Europe

Employer's support of your first steps in NRW with relocation services:

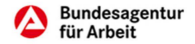
- Payment: paid according to collective agreement for pharmacists ore above
 www.adexa-online.de/fileadmin/media/pdf/Tarifvertraege/Gehaltstarif_2016_ADA_ADEXA.pdf
- Support in relocation, assistance in administrative matters, etc. The employer offers help in finding accommodation

You are interested?

Please send us your:

- CV or EUROPASS (www.europass-info.de)
- in German or English
- using the keyword "NRW-427-GES"

via email to ZAV-IPS-Nordrhein-Westfalen@arbeitsagentur.de



KONTAKTDATEN ZAV IPS NRW Karl-Harr-Str. 5 44263 Dortmund, Deutschland

Telefon: +49 231 427819-26 E-Mail: <u>ZAV-IPS-Nordrhein-Westfalen@arbeitsagentur.de</u>

Sie sind gut qualifiziert und möchten in DEUTSCHLAND arbeiten?

Der Internationale Personalservice (ZAV) unterstützt ausländische Fachkräfte bei der Stellensuche in Deutschland. Wir sind Mitglied im Netzwerk der europäischen Arbeitsverwaltungen EURES – unser Service ist für Sie kostenlos!



Ihre Aufgaben:

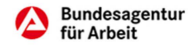
- Individuelle Betreuung und Beratung der Kunden bei Fragen zwecks Anwendung und Risiken verschiedener Arzneimittel
- Recherche in der Arzneimittel-Datenbank
- Zuständig für die Arzneimittelbeschaffung, -lagerung und -abgabe

Ihr Profil:

- erfolgreich beendetes Hochschulstudium der Pharmazie (EU-Staaten) und Zulassung als Apotheker/in im Land des Studiums
- Idealerweise verfügen Sie über erste Berufserfahrungen
- Deutsche Sprachkenntnisse auf Niveau B1
- Interesse daran, in Deutschland zu leben und zu arbeiten

Voraussetzungen für die Arbeit als Apotheker/in in Deutschland:

- Sie müssen in Deutschland eine Approbation (= Anerkennung Ihres Hochschulstudiums) erwerben
- Eine Bewerbung beim Arbeitgeber ist ab Deutsch Niveau B1 empfohlen, mit Unterstützung von EURES Deutschland
- Mit B2 Zertifikat können Sie die Approbation in Deutschland beantragen
- Für den Übergang ist eine Tätigkeit als Apotheker-Assistent/in möglich
- Für die volle Anerkennung ist pharmazeutische Fachsprache auf Niveau C1 erforderlich
- EURES Deutschland berät bezüglich der Beantragung der Approbation und zum Spracherwerb



Der Arbeitgeber und die Region:

- Der Arbeitgeber ist eine mittelständische Apotheke in der Innenstadt von Aachen, mit dazugehörigem Sanitätshaus. Schwerpunkte sind unter anderem Homöopathie, Haut, Tiergesundheit.
- Angeboten werden Fort- und Weiterbildungsmöglichkeiten für alle Mitarbeiter und eine angenehme Arbeitsatmosphäre. Im Team der Apotheke arbeiten englisch-, französisch-, arabisch, polnisch- und bulgarisch sprechende Kollegen und Kolleginnen.
- Zur Region: Aachen liegt im Grenzgebiet, dem Dreiländereck Deutschland Belgien Niederlande und hat europäisches Flair. Aachen hat eine berühmte Altstadt mit Dom und ist übrigens die sonnigste Stadt in Nordrhein-Westfalen, mit durchschnittlich 1614 Sonnenstunden pro Jahr!
- Stadtportal von Aachen: www.aachen.de, www.aachen-tourismus.de
- Von Dortmund, Düsseldorf, Köln und anderen Orten gibt es mehrmals wöchentlich günstige Flüge nach Europa

Unterstützung bei Ihren ersten Schritten in NRW durch den Arbeitgeber:

- Bezahlung: mindestens nach dem deutschen Tarifvertrag f
 ür Apotheken oder dar
 über <u>https://www.adexa-online.de/fileadmin/media/pdf/Tarifvertraege/GeTV_ADA-</u> <u>ADEXA_01092018_web.pdf</u>
- Sie werden bei der Erlangung Ihrer Arbeitserlaubnis und bei der Wohnungssuche in Deutschland unterstützt.

Sind Sie interessiert?

Bitte senden Sie uns Ihren

- CV oder EUROPASS (www.europass-info.de)
- auf Deutsch oder Englisch
- mit der Chiffre "NRW-427-GES"

per E-Mail an ZAV-IPS-Nordrhein-Westfalen@arbeitsagentur.de





Sie sind Berufskraftfahrer und möchten in DEUTSCHLAND arbeiten?

In Niedersachsen sucht ein familiengeführtes Unternehmen mehrere

Berufskraftfahrer (m/w/d) für ein Mixmobil

Der "Heidekreis" ist eine norddeutsche Region mit starker Wirtschaft und einem attraktiven Freizeitangebot. Hier wohnt man in kleinen Gemeinden aber in unmittelbarer Nähe zu Metropolen. Die Städte Hamburg, Hannover und Bremen mit ihren Flughäfen sind nur eine Stunde Autofahrt entfernt. Ein spezielles Welcome Center unterstützt Neubürger aus der EU bei ihrem Einleben. Anders als in den Großstädten finden Sie hier noch bezahlbare Mietwohnungen oder sogar Bauland und gute Kindergärten und Schulen. Hier ist für jeden etwas dabei: Sport, Natur und Kultur

Mehr Informationen: www.heidekreis.de

Der Arbeitgeber ist ein familiengeführtes Unternehmen mit jahrelanger Erfahrung in der Wärmedämmung und bietet ein vielseitiges und interessantes Aufgabengebiet in einem wachsenden Unternehmen. Fahrten nur innerhalb Deutschlands mit kostenlosen Übernachtung im Hotel. Das Arbeitsverhältnis ist unbefristet und in der eigenen Akademie werden die Mitarbeiterinnen und Mitarbeiter ständig weitergebildet.

Aufgaben:

- Beladen eines Mixmobils (Mischanlage)
- Belieferung von Kunden
- Unterstützen beim Verlegen
- Qualitätsüberwachung auf der Baustelle

Anforderungen:

- Führerscheinklasse CE
- 95er Kennung
- Fahrerkarte
- Berufserfahrung wünschenswert
- mindestens Grundkenntnisse Deutsch (A2) wer noch kein Deutsch spricht, kann mit einem Sprachkurs gefördert werden.

Rahmenbedingungen:

- Überdurchschnittliche Bezahlung (Anfangsgehalt 2.900 Euro brutto/Monat, nach Einarbeitung bis 3.000 Euro brutto/Monat möglich) plus Spesen
- 30 Tage bezahlter Urlaub

Die ZAV (Zentrale Auslands- und Fachvermittlung der Bundesagentur für Arbeit) kann Sie bei Bewerbungsgesprächen, Umzugskosten und Sprachkursen finanziell unterstützen! Wir sind Mitglied im Netzwerk der europäischen Arbeitsverwaltungen EURES – unser Service ist für Sie kostenlos!

Sind Sie interessiert? Bitte senden Sie Ihren Lebenslauf (z. B.

www.europass.europa.eu) an ZAV-IPS-Nordrhein-Westfalen@arbeitsagentur.de

unter Nennung des Codes NRW-434-SPED

ZAV Internationaler Personalservice Email: <u>ZAV-IPS-Nordrhein-Westfalen@arbeitsagentur.de</u> phone: +49 (0) 231 427819 26 www.zav.de/arbeiten-in-deutschland | www.make-it-in-germany.com





You are a qualified driver and would like to work in GERMANY?

In Lower Saxony a family run company is looking for several

Truck Drivers (m/f/d) for driving a Mixmobile

The "Heidekreis" is a northern Region in Germany with a strong economy and many attractive leisure activities. While living in small communities, you are still only an hour away from big cities like Hamburg, Hannover and Bremen with their airports. A Welcome Center supports all European newcomers to the region, Good kindergartens and schools, affordable apartments and even land to build on makes this a perfect area for families. May it be sports, nature or culture: this part of Germany has a lot to offer.

More information: <u>www.heidekreis.de</u>

The employer is a family run company with years of experience in thermal insulation and offers an interesting and wide-ranging task area in a growing economy. The tours are restricted to Germany and free hotels nights are offered if you have to stay a night on the road. The contract is unlimited and employees have all opportunities for further training in the company's own academy.

Your tasks:

- loading the Mixmobile (a mobile mixing plant on a truck)
- delivery to the customers
- helping to install the insulation
- quality control on the construction site

Your profile:

- driver's licence CE
- driver qualification card (Code 95)
- driver card
- professional experience as a truck driver advantageous
- minimum basic knowledge of GERMAN (A2) German classes can be funded for those who do not speak German yet.

Our offer:

- above-average salary (starting from approx. Euro 2,900 gross/month, after initial training up to Euro 3,000 gross/month possible) plus expenses
- 30 days of paid leave

The ZAV (Zentrale Auslands- und Fachvermittlung of the federal employment agency) can support you during the selection process, with relocation funding and language courses! We are a member of the European Employment Services network EURES – We place our services at your disposal without charge!

Are you interested? Please send your CV (e.g. <u>www.europass.europa.eu</u>) to <u>ZAV-IPS-Nordrhein-Westfalen@arbeitsagentur.de</u> using the code NRW-434-SPED

ZAV Internationaler Personalservice

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PROFILO	Tecnologo sperimentatore di terzo livello nel settore dell'acquacoltura e idrobiologia per attività di sperimentazione e trasferimento tecnologico
N. POSTI	Selezione per la formazione di una graduatoria per contratti a tempo determinato.
SEDE DI LAVORO	San Michele all'Adige (TN)
SCADENZA	27.12.2020
DESCRIZIONE	 Il Centro Trasferimento Tecnologico – Dipartimento Ambiente e Agricoltura di Montagna della Fondazione E. Mach seleziona il profilo di Tecnologo sperimentatore nell'ambito dell'acquacoltura e idrobiologia che, sotto la direzione del proprio responsabile, svolgerà attività di consulenza, sperimentazione e formazione in esecuzione delle progettualità derivanti da Accordo di Programma con Ente Finanziatore e da Convenzioni con soggetti terzi. Mansioni: Attività di veterinario designato (art. 24 del D.Lgs 2014 n. 26) del Centro Ittico di FEM; Collaborare nelle attività di ricerca e sperimentazione animale anche tramite la predisposizione di progetti di portata nazionale ed internazionale in riferimento all'Acquacoltura e all'Idrobiologia; Responsabilità e gestione dei farmaci veterinari del centro ittico FEM, e della scorta zooiatrica personale. Prescrizioni veterinarie per le terapie sull'allevamento ittico. REQUISITI: Diploma di Laurea vecchio ordinamento in Medicina veterinaria ovvero Laurea specialistica classe 47/S o Laurea magistrale classe LM-42; Abilitazione all'esercizio della professione di Medico Veterinario; Iscrizione all'albo professionale dei Medici Veterinari; Esperienza lavorativa non inferiore a tre anni nell'ambito del settore dell'acquacoltura e idrobiologia in attività di sperimentazione e/o trasferimento tecnologico, da dichiarare in dettaglio nel curriculum vitae; Conoscenza scritta e parlata della lingua italiana (livello minimo C1) e della lingua inglese (livello minimo B2), accertata in sede di colloquio.
STIPENDIO	39.539,22€ annuale lordo comprensivo di 13° e 14° mensilità.