WINGS-INCELLIGENT ADS Contents

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1 (WINGS) Front-end Engineer (React/ Angular)

1.1 Description

WINGS ICT Solutions is looking for an engineer/developer with experience in development activities, R&D projects and team-oriented projects.

The main responsibilities will involve:

- Collaboration with Web Developers in the team and designers on front end application development,
- Understand and Work on business goals, user needs and technical constraints,
- Development of cutting-edge web applications that look and perform superbly across all platforms,
- Enhancing the performance and reliability of our current web-based application features,
- Concept exploration and prototyping UI designs with the latest technologies.

1.2 Requirements

Educational requirements:

 Bachelor's Degree in (Technical) University degree in Information and Communications Technologies, Computer Science, Electrical & Computer Engineering or equivalent

Essential technical skills:

- 2 years of demonstrable Web development experience on industry projects
- Good knowledge and understanding of JavaScript fundamentals and experience with ES6+ (ESNext).
- Experience in building SPAs with Angular 2+ or React
- Good knowledge and understanding of JavaScript fundamentals and experience
- Working experience with CSS and HTML
- Experience with version control system (Git)
- Mobile development experience will be considered as a plus
- Experience in Typescript
- Experience in writing Unit tests and e2e tests

Nice to have:

- Mobile development experience will be considered as a plus
- Experience in Typescript
- Experience in writing Unit tests and e2e tests
- Familiarity with CI/CD tools

- Strong oral and written communication skills
- Fluent in English
- Communicational skills and team working attitude
- Analytics capabilities and attitude to problem solving
- Flexibility, enthusiasm, positive attitude
- Highly detail oriented, self-motivated, self-managed and organized

• Team motivation

1.4 Benefits

- Remuneration based on your experience and skills.
- Highly competitive salary, reviewed upwards on a regular basis, based on your performance.
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas
- Modern workspace, at a very good location
- Commitment to Equal Employment Opportunity

1.5 Contact

Candidates should send their CVs to: hr[at]wings-ict-solutions.eu, using the subject: [Frontend_Eng] All applications will be treated with strict confidentiality.

2 (WINGS) Senior Software Engineer

2.1 Description

WINGS ICT Solutions is looking for a Senior Software Engineer, to design and implement new systems and features, as well as modify and maintain existing systems for adaptation to business and/or technology changes.

The Senior Software Engineer will engage with development teams, technical delivery teams, and product managers to ensure the successful design, development, and delivery of our solutions and products.

What will you be doing:

- Serve as a technical lead contributing to and directing the efforts of development teams,
- Contribute to the ongoing evolution of the existing portfolio of applications and products,
- Design, develop and maintain creative, innovative and scalable software platforms and applications,
- Examine and maintain existing platforms and applications, identifying flaws and creating solutions for improvements (such as improve service uptime and time-to-resolve) through monitoring and automated remediation,
- Develop well-designed, efficient, and testable code, regularly checked for continuous integration,
- Ensure high quality and the timely completion of projects, task planning, estimation, scheduling, and staffing,
- Be aware of performance issues and provide solutions,
- Apply agile approach,
- Be in close collaboration with product managers for new features and architect/develop solutions as per the requirements provided,
- Determine process improvements, best practices, and develop new processes.

2.2 Requirements

Educational requirements:

• Bachelor's & MSc Degrees in Electrical & Computer Engineering, Computer Science, Information and Communications Technologies, Network Engineering, or similar.

Necessary skills:

- At least 7 years of experience in Software Development,
- Broad experience in designing, programming, and implementing software applications/products
- Ability to provide in-depth evaluation and analysis of complex technological issues.
- Demonstrated ability in team leadership
- Excellent organization and time management skills
- Hands-on experience with agile/scrum development cycles from concept to production

- Strong oral and written communication skills (fluent in English and Greek language),
- Team working, positive and problem-solving attitude,
- Critical thinking and attention to detail,

- · Analytical and problem-solving capabilities,
- Agility, enthusiasm, and self-motivation,
- High level of integrity and professionalism.

2.4 Benefits

- Highly competitive salary, reviewed upwards on a regular basis, based on your performance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas

2.5 Contact

Candidates should send their CVs to: hr[at]wings-ict-solutions.eu, using the subject: [SnSwEng]. All applications will be treated with strict confidentiality.

3 (WINGS) Software Engineer

3.1 Description

WINGS ICT Solutions is looking for a Software Engineer, for joining its software development team and will be responsible for:

- Participating to the design, development, and visualization of creative and innovative software platforms
- Participating to the creation of scalable software platforms and applications, and efficient networking solutions that are unit tested, code reviewed, and checked regularly for continuous integration
- Examining existing systems, identifying flaws, and creating solutions to improve service uptime and time-to-resolve through monitoring and automated remediation
- Planning and executing full software development life cycles (SDLC) for each assigned project, adhering to company standards and expectations.

3.2 Requirements

Educational requirements:

• Bachelor's & MSc Degrees in Electrical & Computer Engineering, Computer Science, Information and Communications Technologies, Network Engineering, or similar.

Necessary skills:

- At least 2 years of working experience in Software Development (Java or Python)
- Familiarity with back-end tasks including web services/ network-oriented programming and front-end technologies (JavaScript, Angular, React)
- Experience in development activities R&D projects and/or team-oriented projects is also prerequisite.

3.3 Other qualifications

- Strong oral and written communication skills (fluent in English and Greek language),
- Team working, positive and problem-solving attitude,
- Critical thinking and attention to detail
- Analytical and problem-solving capabilities
- Agility, enthusiasm, and self-motivation
- · High level of integrity and professionalism

3.4 Benefits

- Highly competitive salary, reviewed upwards on a regular basis, based on your performance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas

3.5 Contact

Candidates should send their CVs to: hr[at]wings-ict-solutions.eu, using the subject: [SWEng].

4 (WINGS) Telecommunication-Wireless-Networks R&D Engineer

4.1 Description

WINGS ICT Solutions is seeking for an R&D Engineer, to be involved in the design and development of wireless systems. As a research engineer, the successful candidate will work as part of a team, while also being independent, will investigate and being asked to resolve interesting research problems and will gain expertise in beyond the state-of-the-art wireless technologies.

4.2 Requirements (skills and experience)

- Candidate must have a Bachelor's Diploma in Electrical & Computer/Electronic engineering, Computer Science, Network or Telecommunications Engineering.
- MSc / PhD in the afore-mentioned areas will be considered as a plus.
- Experience in similar development activities, such as R&D projects and team-oriented projects is desirable.
- Very good knowledge of wireless network protocols
- Software design & development skills (preferably Python and/or Java and/or Go)
- Knowledge of architecture/ interfaces
- Experience with network management tools
- Knowledge and experience in network virtualization and automation tools
- Experience with Linux and bash scripting
- Design, implementation and testing of experimental prototypes
- Experimentation with both existing systems and new wireless technologies
- Leading or contributing to technical reports and delivering technical presentations

4.3 Other Qualifications

- Excellent command of English
- Excellent written and verbal communication skills
- Ability to perform within a team
- Motivated to investigate new technologies and solutions

4.4 Benefits

- Highly competitive salary, reviewed upwards on a regular basis, based on your performance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas

4.5 Contact

Candidates should send their CVs to: hr[at]wings-ict-solutions.eu, using the subject: [TelcoR&D]

5 (WINGS) Product Manager - Health

5.1 Description

WINGS ICT Solutions is looking for a Product Manager for its product in the area of digital health. The candidate, will be responsible for:

- Following the state-of-the-art in the health domain / ecosystem,
- Understanding the market, the trends, the competition, and the target customers
- Analyzing the clients' needs, translating, and prioritizing product(s) requirements,
- Creating and owning the product(s) roadmap, vision, maintain production timelines.
- quality and robustness
- Drive product unique value proposition and differentiate from competition
- Participating in the creation of the business model and the product(s) pricing
- Collaborating with the sales department, for supporting Sales & Marketing activities.

always in accordance with the company's management, strategy and procedures.

5.2 Requirements

Educational requirements:

 Bachelor's & MSc Degrees in Information and Communications Technologies, Computer Science, Electrical & Computer Engineering, OR (M)BA OR Bachelor's / MSc Degrees in areas related to the domain of health.

Necessary skills:

- Experience in ICT product management,
- Knowledge of technical aspects (Communication Networks, Cloud and Big Data platforms, Artificial Intelligence, IoT),
- Excellent communicational skills and ability to translate clients' requirements to the product(s) business model.

Nice to have skills:

- Experience in working in health domain
- Experience in pre-sales/sales positions will be considered as a plus,
- PhD Degree in the health domain or in areas related to the health domain will be considered as a plus.

5.3 Other qualifications

- Strong oral and written communication skills (fluent in English and Greek language),
- Team working, positive and problem-solving attitude,
- Agility, enthusiasm, and self-motivation.

5.4 Benefits

- Highly competitive salary, reviewed upwards on a regular basis, based on your performance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas

5.5 Contact

Candidates should send their CVs to: hr[at]wings-ict-solutions.eu, using the subject: [ProdManager-Health]

6 (WINGS) Product Manager - Digital Government

6.1 Description

WINGS ICT Solutions is looking for a Sales Representative for its products and solutions portfolio for digital government. The candidate, will be responsible for:

- Following the state-of-the-art in the digital government domain / ecosystem,
- Understanding the market, the trends, the competition, and the target customers
- Seek sales opportunities and drive initiatives for finding prospects and leads
- Reach out to customer leads through cold calling, networking, and reference.
- Develop and nurture an ecosystem of partners, suppliers, and consultants to form strategic alliances
- Establish, develop, and maintain positive business and customer relationships
- Expedite the resolution of customer problems and complaints to maximize satisfaction
- Understand customers strategic imperatives and investment priorities and prepare sales tactics
- Present, promote and sell products/services using solid arguments to existing and prospective customers
- Analyzing the clients' needs, translating, and prioritizing product(s) requirements
- Collaborate with the Product Managers and contribute to product(s) roadmap, vision
- Drive product unique value proposition and differentiate from competition
- Prepare for bid participation, coordinate with Sales, Pre-Sales and Product Teams to bid successfully, drive the bidding process for public tenders.
- Report regularly and upon demand to track sales and monitor work and progress
- always in accordance with the company's management, strategy, and procedures.

6.2 Requirements

Educational requirements:

 Bachelor's & MSc Degrees in Information and Communications Technologies, Computer Science, Electrical & Computer Engineering, OR (M)BA OR Bachelor's / MSc Degrees in areas related to the domain of logistics.

Necessary skills:

- Experience in ICT Product and Solutions Sales,
- Knowledge of technical aspects (Communication Networks, Cloud and Big Data platforms, Artificial Intelligence, IoT),
- Excellent communication skills and ability to translate clients' requirements to the product(s) business model.
- Product Documentation
- RFP/Tender preparation and bidding

Nice to have skills:

- Experience in working in digital government domain, as well as smart cities, will be considered as a plus,
- Experience in pre-sales/sales positions will be considered as a plus,
- PhD Degree in the digital government domain or in areas related to the smart cities' domain will be considered as a plus.

- Strong oral and written communication skills (fluent in English and Greek language),
- Team working, positive and problem-solving attitude,
- Agility, enthusiasm, and self-motivation.

6.4 Benefits

- Highly competitive salary, reviewed upwards on a regular basis, based on your performance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas

6.5 Contact

Candidates should send their CVs to: hr[at]wings-ict-solutions.eu, using the subject: [ProdMan-DigGvrn] All applications will be treated with strict confidentiality.

7 (WINGS) Android Developer

7.1 Description

WINGS ICT Solutions is looking for a mobile software engineer that will be responsible for the design and development of native Android applications.

7.2 Requirements

Educational Requirements:

Candidates must have a Bachelors Degree in Information and Communications Technologies,
 Computer Science, Electrical & Computer Engineering or equivalent

Required experience in:

- Designing and building advanced applications for the Android platform using Android Studio, etc.
- Working with outside data sources and APIs
- Object Oriented Programming and coding best practices, especially in Java
- Working with remote data via REST and JSON

Desirable qualifications (optional):

- Working knowledge of the general mobile landscape, architectures, trends, and emerging technologies
- Unit-testing code for robustness, including edge cases, usability, and general reliability
- Bug fixing and improving application performance

7.3 Other qualifications

- Fluent in English
- Communicational skills and team working attitude
- Analytics capabilities and attitude to problem solving
- Flexibility, enthusiasm, positive attitude

7.4 Benefits

- Highly competitive salary, reviewed upwards on a regular basis, based on your performance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas

7.5 Contact

Candidates should send their CVs to: hr[at]wings-ict-solutions.eu, using the subject: [Android] All applications will be treated with strict confidentiality.

8 (WINGS) Blockchain Developer

8.1 Description

WINGS ICT Solutions is looking for a software engineer with expertise in blockchain that will be responsible for the design and implementation of blockchain based solutions as part of real-time, trustworthy digital platforms within the context of research & commercial projects. You will be involved with implementing the technical architecture, identifying useful technologies and developing advanced tools.

8.2 Requirements

Educational requirements:

Candidates must have a Bachelor's degree in Information and Communications Technologies,
 Computer Science, Electrical & Computer Engineering or equivalent

Essential technical skills:

- Experience in a high-performance language (ideally C++, or similar languages)
- Understanding of REST WebSocket & APIs
- Experience in Blockchain platforms like Ethereum, distributed ledger technologies
- Experience with a data analysis and modeling language (Python, R or others)
- Worked on multiple projects (personal, professional or academic)
- Strong Computer Science fundamentals, including good working knowledge of algorithms, data structures, distributed systems, microservices
- Agile and fast learners who can design a technical solution set out a timeline and manage their own work and progress

Nice to have:

- Experience working with large datasets
- Understanding of computational mathematics, statistics, machine learning and AI
- Experience in developing smart contracts
- Rigor in engineering best-practices (e.g. code reviews, automated testing, CI)
- Passion for innovation and for working in high-potential projects
- Familiarity with JIRA/Confluence

8.3 Other qualifications

- Fluent in English
- Communicational skills and team working attitude
- Analytics capabilities and attitude to problem solving
- Flexibility, enthusiasm, positive thinking

- Highly competitive salary, reviewed upwards on a regular basis, based on your performance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people

- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas
- Modern workspace, at a very good location
- Commitment to Equal Employment Opportunity

8.5 Contact

Candidates should send their CVs to: hr[at]wings-ict-solutions.eu, using the subject: [BlockCh]

9 (Incelligent) Big Data Engineer

9.1 Description:

We are looking for a bright Big Data Engineer to join our growing engineering team in Athens.

Who we are:

Incelligent provides software solutions to help large corporations achieve digital transformation through the usage of Big Data and ML-powered Analytics.

What you will be doing:

- Implementing and maintaining scalable streaming and batch data pipelines over multiple data sources: Our codebase is in Python, Java & Scala, and our infrastructure is based on open-source Apache projects.
- Performing data management tasks at scale.
- Monitoring existing pipelines, identifying ways of innovating, improving, and resolving problems.
- Cooperate with other team members to the architectural design and implementation of data processes.

9.2 Requirements

Minimum Requirements

- A BSc/MSc in Electrical & Computer engineering, Computer Science, or other related fields
- Demonstrated experience in data engineering; Strong knowledge of SQL is required
- Experience in developing ETL operations and data pipelines using Apache Spark using Python,
 Scala, or Java
- Experience with data modelling techniques; hands-on development experience with Big Data components such as HDFS, Hive, Impala
- Experience in using streaming platforms such as Apache Kafka
- Experience with relational databases
- Analytical capabilities and attitude to problem solving

Nice to have

- Experience with workflow management tools like Airflow, NiFi, etc.
- Experience with modern data architectural and design patterns is a plus.
- Experience of cloud services (Microsoft Azure, AWS)
- Knowledge of Docker

9.3 Other qualifications

- · Strong oral and written communication skills
- Fluent in English
- Eagerness to learn modern technologies
- Ability to deliver in time-critical situations in an organized way
- Team motivation

- Highly competitive salary, reviewed upwards on a regular basis, based on your performance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people

- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas
- Modern workspace, at a very good location
- Commitment to Equal Employment Opportunity
- Team motivation

10 (Incelligent) Machine Learning Engineer/ Data Scientist

We are looking for a bright Machine Learning Engineer to join our growing engineering team in Athens.

Who We Are

Incelligent provides software solutions to help large corporations achieve digital transformation through the usage of Big Data and ML-powered Analytics. Our platform enables industrial deployment of AI models as part of integrated predictive analytics solutions for various domains such as Banking/Financial Institutions (Risk, Marketing), Retail (Recommendation), Telecommunications (Forecasting, KPI modelling), Compliance (Image Processing). We also perform research and development activities that involve state-of-the-art ML techniques (e.g. LSTM, CNN, GAN, ODENet, GNN) for our product roadmap.

What You Will Be Doing

- Design and develop new predictive machine learning and artificial intelligence algorithms for multiple industrial domains
- Integrate ML models into the production pipeline of our solutions
- Analyze datasets to identify patterns and extract insights
- Visualize and present dataset findings and features

10.1 Minimum requirements:

- MSc in Artificial Intelligence, Data Science, Statistics or other related fields
- Minimum 3 years of experience in data science/ML using at least one of Python, Scala & Java
- Strong SQL knowledge is required for data probing/preparation
- Verified knowledge of descriptive statistics, correlation analysis and hypotheses testing
- Experience in applied traditional/shallow learning techniques for supervised and unsupervised tasks (scikit-learn, other)
- Verified model tuning experience including model performance analysis, error KPIs and hyperparameter tuning via cross validation techniques
- Experience at least one python deep learning framework for neural networks: TensorFlow, Keras, PyTorch
- Industrial or academic experience with at least one deep-learning model family (RNN, CNN, GAN, DRL, DBN, etc.)
- Knowledge of code version control via Git

10.2 Nice to have:

- PhD in Artificial Intelligence, Data Science, Deep learning or related fields.
- Experience with ML-Ops framework adaptation (e.g. ML-Flow-Tracking, PyCaret)
- Knowledge of data science and data visualization tools (Jupyter, Superset, Zeppelin or other)
- Experience with Big Data infrastructure & query engines (Spark, HDFS, Hive, Impala, Trino) as well as Big ML tools (e.g. SparkML)
- Familiarity in deploying ML models as REST APIs (MLFlow Serve, PyCaret, FastAPI)
- Familiarity with Docker and application packaging

- Strong oral and written communication skills
- Fluent in English
- Eagerness to learn modern technologies
- Ability to deliver in time-critical situations in an organized way
- Analytics capabilities and attitude to problem solving

- Availability to travel abroad
- Team motivation

- Highly competitive salary
- Private health insurance
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Friendly environment and fun team members, with fresh ideas

11 (Incelligent) Senior Software Engineer/ Developer

(Note: Old title- Java Backend Developer)

We are looking for an enthusiastic Java Backend Developer to join our growing engineering team in Athens.

Who We Are

Incelligent provides software solutions to help large corporations achieve digital transformation through the usage of Big Data and ML-powered Analytics. Our solution platform enables industrial deployment of AI models as part of integrated predictive analytics solutions for various domains such as Banking/Financial Institutions (Risk, Marketing), Retail (Recommendation), Telecommunications (Forecasting, KPI modelling), Compliance (Image Processing) and other. In addition, Incelligent is involved in a number of EUfunded/H2020 projects where we perform RnD activities that result into feature updates for our platform and products. We develop a large number of in-house SDKs / frameworks that are re-used and adapted in the majority of our projects resulting into robust and efficient final solutions. Incelligent offers a working environment full of evolution in technologies, diversity in specialization and room for personal and professional growth.

What You Will Be Doing

- Design and develop Java (Spring) web backend application modules to extend our core product functionalities,
- Examine, maintain, and expand existing modules and applications, identifying flaws and providing solutions for improvements
- Cooperate with our Business Analysis, Data Scientist and Data Engineering teams to translate algorithmic logic into high quality backend code
- Coordinate with the Front-End Development team for delivery of the backend features into the presentation layer of our applications
- Provide usage feedback, code analysis, and contribute to our in-house libraries and frameworks
- Participate in our Agile Process Adaptation, including daily standup chatting, weekly or biweekly
 planning and demo conferences including the rest of the development team as well selected
 members from our customers

11.1 Minimum requirements:

- BSc in Computer Science, or another related field
- Minimum 3 years of development experience in Java, with at least 1 year using Spring Framework, Tomcat, Jetty, Play, JSF or other
- Experience with Maven for dependency management and Java lifecycle control is required
- Strong knowledge of object-oriented programming, software design patterns and relational databases (PostgreSOL) is required.
- Strong knowledge of SQL is required. Experience with analytical SQL and query optimization is a big plus.
- Knowledge of Java 8+ codebase conventions (lambda expressions, Stream API)
- Knowledge of Git version control system.

11.2 Nice to have:

- MSc in Computer Science, Electrical Engineering, or other related fields.
- Experience with Docker
- Experience with other programming languages, such as Python & Scala is a plus.
- Experience with CI/CD pipelines, automated testing and application deployment
- Knowledge of Linux operating system

11.3 Other qualifications

- Strong oral and written communication skills
- Fluent in English
- Eagerness to learn modern technologies
- Ability to deliver in time-critical situations in an organized way
- Analytics capabilities and attitude to problem solving
- Availability to travel abroad
- Team motivation

- Highly competitive salary
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people
- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas

12 (Incelligent) Frontend Engineer

Who We Are

Incelligent provides software solutions to help large corporations achieve digital transformation through the usage of Big Data and ML-powered Analytics.

What are we looking for

As a Frontend Engineer at Incelligent your primary focus will be on developing user interface components using Typescript and React. You will ensure that these components and the overall application are robust and easy to maintain. You will coordinate with the rest of the team working on different layers of the stack. Therefore, a commitment to collaborative problem solving, sophisticated design, and quality product is important.

12.1 Responsibilities

The role requirements below are just an indication of what we're looking for - sometimes the perfect candidate is far more or less experienced than we anticipated. If you think that might be your case, please reach out and let us know!

You should have a good understanding of best practices of web development and be able to apply them in web development (ES11, JS). Specifically, you have:

- Experience with React using Typescript
- Strong proficiency in JavaScript, including DOM manipulation and the JavaScript object model
- Ability to translate designs and wireframes into high quality code
- Familiarity with consuming **REST APIs**
- Experience with common front-end development tools such as create-react-app, Webpack, NPM, etc.
- Familiarity with **ECharts.js** and **Map-gl** libraries will be greatly appreciated.

12.2 Requirements

- BA/BSc in Software Engineering and/or Information technology or equivalent professional experience
- The ideal candidate should have at least 1 year of professional experience building high quality react-based applications.
- Ability to understand business requirements and translate them into technical requirements

12.3 Other qualifications

- Strong oral and written communication skills
- Fluent in English
- Availability to travel abroad
- Flexibility, enthusiasm, positive attitude

- Highly competitive salary
- Participation in state-of-the-art projects and tech challenges
- Personal and professional development, amongst industry experts and talented people

- Continuous learning, having access to broad resources for professional and personal development
- Work with state-of-the-art technologies
- Friendly environment and fun team members, with fresh ideas