

We are a technology recruitment partner focused on search and selection of IT experts internationally. Currently, we are looking for an accomplished experts for the role of Azure Cloud Engineer. We offer a rewarding and exciting professional experience and opportunity to develop your career in a highly competitive international environment.

Azure Cloud Engineer

Location: remote / Barcelona, Spain



Role Purpose:

We are looking for an Azure Cloud Engineer focused and responsible for the automation of all aspects of the software delivery process, using the latest and most innovative technologies for on-demand environment provisioning, automated testing, frictionless delivery to production with no downtime and safe rollback. We need your expertise to support engineering teams in their efforts to bring new features and services into production, to increase engineering teams' autonomy by delivering automated, self-service systems and processes which eventually can be handled by the engineers themselves. We expect you to be focused on outcomes that can achieved by experimenting, failing, learning and most importantly, pushing forward. We provide a highly collaborative place to work, where we support, thank and congratulate each other.

Scope of Responsibilities:

- Build and maintain a resilient, secure, and efficient SaaS application platform to meet established SLAs;
- Design, build and deliver cloud infrastructure, configuration and processes enabling the software teams to code and deploy efficiently;
- Deliver and maintain a reliable platform monitoring including logs, alerts and metrics;
- Master CI/CD toolset by improving our internal deployment tooling. Build an ecosystem that combines efficient test automation, deployment with no downtime, and reliable monitoring;
- Continuously improve branching strategies to enable frictionless merging and deployments from testing to production environments;
- Manage the availability and scalability of our services, ensure excellent performance and at the same time keep the cost under control;
- Operationalize solutions from proof-of-concept through production, using automation for repeatability, maintainability, and to enforce standards;
- Manage cross-functional requirements working with architects, developers, QA and other parties. Collaborate to bring new features and services into production;
- Develop and improve operational practices and procedures.

Skills & Experience required:

- Hands-on, commercial experience with containers deployment, configuration, orchestration and monitoring;
- In-depth understanding of monolithic architecture as well as microservices, ideally proven experience in projects related to transition from one architecture to another;
- Experience working with a broad range of Microsoft Azure services and components with a strong bias towards infrastructure as a code and automation;
- Experience working with Source Control (GIT), CI/CD (Azure DevOps) and Configuration Management tools, designing and implementing a build and deployment pipelines;
- Experience with systems and cloud monitoring and logging techniques and technologies;
- Solid understanding and working knowledge of software development methodologies, practices, tools and techniques.



Offer:

- Casual and very friendly work environment
- Hybrid work organization (from the office or from home)
- Flexible working hours
- Home office allowance program
- IT equipment allowance
- Working from anywhere policy
- Opportunity to work in a truly international atmosphere
- Base salary + variable compensation plan
- GRSP and TFSA matching program available
- Meals and Transportation Vouchers (Cobee card)
- Health, Wellness, and Dental Benefits
- Life Insurance, Critical Illness, Accidental death, long-term disability insurance
- Free virtual Yoga/Pilates
- Paid employee volunteer day
- Paid moving day (1/year)
- Access to online learning library
- Virtual and in-person team building events
- Co-working space with various services + opportunity to work in different locations (Europe and International)

Interested candidates should send their resume (CV) to **magdalena.wielgos@itpuzzle.com.pl** with "Azure Cloud Engineer" in the subject line.

