Azure Cloud Engineer

Goal of the Function

Technically design and maintain our Cloud as well as implement and configure new applications in the Cloud environment to contribute to a consistent Cloud and improve the efficiency of Portima.

Role Description

- Further develop and optimise our Cloud by making changes, upgrades and extensions in order to continuously improve and adapt the Cloud environment to the needs of the users and/or Portima.
- Implement and configure new applications in the Cloud environment in order to have a Cloud that always meets Portima's changing needs.
- Define a schedule for the different parties involved (Software Engineer and Test Engineer) in order to achieve a structured and efficient migration of applications to the Cloud.
- Establish an overview of all technical specifications of an application and define the different guidelines and procedures related to the transfer of the application to the Cloud in order to have an overview of all technical requirements and criteria to be met, to carry out the different phases of the project and to enable the migration to the Cloud.
- © Create and provide a template for developers to migrate application resources to the cloud in a standardised way in order to structure and facilitate the work of the developers and minimise the risk of errors.
- Design and implement automated monitoring and alerting systems to respond effectively based on prioritised notifications and proactively detect application failures in the cloud.
- Maintain an overview of all activities impacting the Cloud across all Portima teams and pursue a cost-effective cross-functional approach by consolidating and reorganising Cloud storage related activities across teams to achieve a balance between data quality and security on the one hand and cost effectiveness on the other.
- Write documentation on installation and configuration processes, incidents and updates to provide a good basis for simplifying adjustments to cloud platforms and ensure knowledge sharing.

Stay up to date with developments in the field of activity by consulting the necessary sources of information, both internally and externally, in order to strengthen credibility by offering a service based on up-todate knowledge and by anticipating market and technical developments.

Qualifications

- Minimum Bachelor's degree required. Preferred fields in engineering or computer science.
- Good knowledge and experience with the Azure cloud stack (including Azure Kubernetes services and PaaS solutions).
- Basic knowledge of programming languages (C#) and REST APIs
- Good knowledge of MS SQL administration and proactive maintenance activities
- Critical thinker and good problem-solver
- Good communication skills, and able to share your knowledge with others.
- Able to adapt quickly to a new environment in which requirements evolve rapidly.
- Native Dutch or French speaker, communicating fluently in English. Understanding of the other national language is a plus.

Nice to have

Jira/Confluence, Kubernetes, Istio, Terraform, SonarQube, Microsoft API management platform, Automated tests, Blue/Green deployments.

About Portima

Portima is the n°1 broker tech in Belgium. We provide digital solutions and IT services to the community of insurance brokers, insurance companies and to the customers of the brokers.

We guarantee that the broker channel remains the leading distribution channel for insurance in Belgium with our mission statement: By offering digital, secure and innovative solutions, as partner of the broker and the insurance companies, Portima increases your productivity and sparks customer delight.

Lines of products:

- Portima Connect which is a value-added network for brokers and insurers. We
 deliver products and services such as private network, security, VPN, single signon, EDI message transfer, PC management platform, ...
 Target: ~ 4.700 brokers, 13.000 users
- Brio which is a broker management system (a kind of ERP containing customer profiles, contracts, claims, activity log, accounting, document management system).
 - Target: ~ 3.200 brokers, 11.000 users.
- MyBroker, a mobile app and website for the insured persons

Working @Portima means:

- Being part of a fintech company
- Participate in all Agile scrum ceremonies (Product Increments/Sprint planning, PI/Sprint demo, Daily Stand up,...)
- Collaborate on daily basis with the Product Owner, Chapter leads, etc.
- Evolve your career in a company that values empowerment and continuous learning
- Have fun within a strong team and with all the Portimates through many activites organized by our Happiness Team
- Enjoy a comfortable package with individual and collective annual bonuses
- Work in a flexible way, with teleworking arrangement (2 days in the Portima office, 3 days Teleworking)

Send your CV via email to <u>azure-cloud-engineer@portima.odoo.com</u>