



WINNING TOGETHER

Our business is about technology.
But first of all, it's about people.

Cloud Engineer (Python & GO)

We are looking for a Cloud Engineer with an Agile mindset who will embrace the opportunity to work on diverse projects in the insurance and financial sector.

You will join a community that encourages creative thinking and work alongside professionals passionate about technology and innovation.

Our partner has more than 30 years of experience in business and IT consulting, in areas of Enterprise Cloud Transformation, Process Automation, Risk & Security, Digital Health, and Artificial Intelligence.

Responsibilities

- Developing cloud-native distributed systems, microservices, and serverless architectures
- Working with integration with external SaaS solutions, such as VMware Realize Automation / Cloud Health, Prisma Cloud, VMware, ServiceNow & Cross plan
- Quality gates – code reviews, pair programming, team reviews meeting
- Developing custom tools and automation using Python and GO in a cloud environment.

Requirements

- Graduate of one Computer science / Math / Physics
- Understanding of SDLC, DRY, KISS, SOLID and serverless computing, CI/CD pipelines, GitFlow and Github
- Ability to write testable, manageable, and easy-to-follow code
- Programming languages knowledge: Python, Go, Typescript
- Good knowledge of AWS services: Cognito, DynamoDB, streams, API gateway (public/private, API keys), code build, code pipeline, step functions, AWS lambda (in VPC and outside, layers), IAM, sts, multi-account setup, organizations, AWS SSO, cloud formation, loudfront, CloudWatch app-config, step functions
- Good knowledge of Azure services: APIs (ARM API, Resource Graph API, Microsoft Graph API), Azure Cosmos DB, Azure Functions, Azure Fundamentals (understanding Azure resources, Vnets, subnets, peering, express-route, hub-spoke architecture), ARM / Bicep
- Infra as a code approach
- Understanding ABAC / RBAC / JWT / SAML / AAD authorization and authentication
- NoSql databases, i.e., DynamoDB
- UI development, i.e., in React



WINNING TOGETHER

Our business is about technology.
But first of all, it's about people.

- Event-driven architecture – queues, streams, batches, pub/subs
- Understanding functional programming: list/map / reduce/compose, if familiar with monads

About us

Computacenter is a leading independent provider of IT infrastructure services, with about 16,000 employees worldwide and global revenue of £5.05 billion. We work

at the heart of digitization, advising organizations on IT strategy, implementing the most appropriate technology, and managing our customers' infrastructures.

We offer a friendly, open working environment without too much fuss about hierarchy. We are looking for professionals with diverse competencies, personalities, and strengths who want to live our shared values of teamwork and performance.

Interested in joining a company with a strong sense of community?

We're growing. We're hiring. We encourage. We empower. We support.
#winningtogether

[Apply Now](#)