

# GLOBAL DELIVERY

## NEW HIRE TRAINING PROGRAM



### Join our team

Welcome to SADA's Global Delivery Center (GDC) Cloud Engineering training program in Armenia. As a Cloud Engineer at SADA in our GDC, you will participate in guided training that prepares you for a strong career in one of the world's largest Google Cloud partners.

You may or may not have all of the relevant experience to handle the learning material but we will guide and coach you along the way. Learning is an on-going continuous process and learning how to learn is one of our shared goals. We aim to teach and learn together to identify your strengths and interests as they pertain to a career in Cloud Engineering.

### Program highlights

- **Cloud subscription:** Contracting, license management and renewals
- **Readiness + planning:** Determine Total Cost of Operation, cost benefit analysis and migration paths
- **Migration + consumption:** Migration-as-a-service and transitioning monoliths to microservices, with a focus on adoption and consumption
- **DevOps + continuous integration/continuous delivery:** Training, development and scripting for enhancing DevOps and CI/CD pipelines
- **Support + managed services:** 24/7 US-based support\*

If you are selected to join SADA, you will continue your training program working towards your Google Associate Cloud Engineer, Professional Cloud Architect, or Data Engineer certifications. You will also learn how to deliver world class solutions, and customer support, with hands on training provided by your peers.

### Recruit

#### 1 month self training

- Intro to Google Cloud
- GCP fundamentals
- Workspace basics
- Compute Engine
- Virtual infrastructure
- Cloud storage

### Hire

#### 2 month facilitated training

- Networking 101
- Containers / Google Kubernetes Engine
- Security and identity
- Infrastructure as code
- Data warehousing and BigQuery
- Certification exam preparation

## CAREER PLACEMENT



Upon successful completion of the training program you will join our team of Cloud Engineers from around the world. You will work collaboratively with architects and engineers to recommend, prototype, build and debug practical customer serving solutions on Google Cloud Platform. You will engage with customers by supporting the existing team members who will continue to cooperate with you and educate you on the ways of providing quality engineering services and solutions.

You will have an opportunity to work on real-world problems facing our customers today. Engagements vary from being purely consultative to requiring heavy hands-on work, and cover a diverse array of domain areas, such as online support, hands-on delivery of solutions, answering questions, enterprise customer support duties, assisting infrastructure design and architecture, storage systems, network design, security provisions, monitoring, data migrations, data archival and disaster recovery, and big data analytics and AI solutions.

## Pathway to success

**#BeOneStepAhead:** At SADA Systems we are in the business of change. We are focused on leading-edge technology that is ever-evolving. We embrace change enthusiastically and encourage agility. This means that not only do our engineers know that change is inevitable, but they embrace this change to continuously expand their skills, preparing for future customer needs.

Your success starts by positively impacting the direction of a fast growing business unit in Armenia with vision and passion. You will be measured by the breadth, magnitude and quality of your contributions in solving challenges, how well you collaborate with your peers, and the consultative polish you bring to customer interactions.

## Expectations

**Customer Facing** - You will interact with international customers on a regular basis, sometimes daily, other times weekly/bi-weekly. Common touchpoints occur when qualifying potential opportunities, at project kickoff, throughout the engagement as progress is communicated, and at project close. You can expect to interact with a range of customer stakeholders, including engineers, technical project managers, and executives.

**SADA Internal** - You will interact with international team members on a regular basis. Beyond our expertise and experience, what sets us apart is our people. With diverse experiences and backgrounds, we find new ways of delivering technology that transform businesses. Combining the best ideas with our drive for impact means we can achieve our boldest ambitions, together.

## Career placement

Upon completion of the program you will join our high powered team in one of three possible career tracks:

DevOps Engineer	Data Engineer	Cloud Support Engineer
<ul style="list-style-type: none"> <li>- Cloud Workload Migrations</li> <li>- Infrastructure-As-Code Automation</li> <li>- Automated CI/CD Pipeline</li> <li>- Anthos / Multi-Cloud</li> <li>- Kubernetes</li> <li>- High Volume VM Migrations</li> </ul>	<ul style="list-style-type: none"> <li>- Cloud Workload Migrations</li> <li>- Infrastructure-As-Code Automation</li> <li>- Automated CI/CD Pipeline</li> <li>- Anthos / Multi-Cloud</li> <li>- Kubernetes</li> <li>- High Volume VM Migrations</li> </ul>	<ul style="list-style-type: none"> <li>- Cloud Workload Migrations</li> <li>- Infrastructure-As-Code Automation</li> <li>- Automated CI/CD Pipeline</li> <li>- Anthos / Multi-Cloud</li> <li>- Kubernetes</li> <li>- High Volume VM Migrations</li> </ul>