ASSOCIATE CLOUD ENGINEER

Posting ID: EM195284E7
Company Website: https://teradata.dejobs.org/
Company: Teradata
Work Location: Santa Clara, CA
Position Type: Full-Time
Salary: DOE
College Major(s): Computer Science (CS)
College Level(s): Alumni

OVERVIEW

Do you describe yourself as a creative thinker and a person who can hit the ground running? Then join our team of doers and disruptors! Teradata in Santa Clara is looking for a Cloud Software Engineer who has a real passion for developing reliable and scalable systems and wants to build tools that drive automation. As part of our growing Teradata Cloud Team, you’ll build, own and maintain critical infrastructure to support our production operations. Whether a new feature or a bug fix, you’ll use modern methodologies and open source tools in an Agile environment to drive design, implementation, testing, and release.

Roles and Responsibilities
Design, build, and operate distributed complex cloud-based software systems; as well as build end-to-end user service-oriented product experiences• Build and operate highly-scalable, fault-tolerant, elastic and secure services• Using professional software engineering practices and best practices for full software development life cycle (SDLC), including coding standards, code reviews, source control management, build process, testing, and operations• Work with Teradata technologies and support mission-critical 24x7 systems

Education and Qualifications
Bachelor's degree in Computer Science (or related field or equal experience)• 1-3 years of solid software development experience• Hands on experience in software programming using Go and Python.• Experience and knowledge in containerization, docker and Kubernetes.• Verifiable skill in at least one modern general-purpose programming language (like Go, Python, Java, C++, Node.js and Typescript)• Ready to work in Agile development environment and familiarity with continuous integration and continuous delivery.• Experience working with automated deployments and source code/configuration management tools (such as GitHub, AWS CloudFormation, Jenkins, Chef, Ansible, Puppet, Vagrant, Terraform and similar)• Good understanding of Object-oriented programming and strong knowledge of Computer science fundamentals.

What’s in it for you? This job is an excellent opportunity to join a global, multi-billion dollar per year leader in data and analytics, working with the top companies in their industries. You will
work at our Santa Clara campus. Teradata offers excellent compensation and benefits that include unlimited PTO, matching 401(k), employee stock purchase plan, medical and dental insurances, and much more. Apply now to take the best next step in your career.

How to Apply