About our client….

Our valued client is in ***Stealth*** mode. They have a mission to revolutionize enterprise software while cultivating a world class company culture and happy profitable customers. The most vital component to their success is the people who work for them. To accomplish this audacious goal, they need to recruit and retain top talent. We are searching for you!

The corporate culture is the foundation upon which they have built a great company. Without this foundation, their company will become ordinary. They strongly believe, if they allow themselves to become ordinary, they will perish.

What you will do…

Our valued client is looking for a dedicated, problem solving, and hard-working individual to develop enterprise grade cloud-based infrastructure services for internal and external customers. This is a very exciting opportunity for someone that is passionate about cloud services and desiring an opportunity to build a new cloud solution.

The Senior Cloud Services Engineer will influence the vision and drive the execution of the infrastructure supporting the delivery of the enterprise service. The service delivery infrastructure will be a critical differentiator in the marketplace.

This role requires the ability to work well in a team environment, fulfill a DevOps technical leadership and mentor role within the Infrastructure Services team, and be willing to take on a wide range of technical responsibilities. The senior engineer should have an automation first approach and constantly be looking for ways to drive down operational costs and increase scale. This position is a hands-on technical role.

* Work with the Product Owner to design and build cloud architectures that are scalable, highly available, and supportable
* Ensure solutions are designed for successful deployment, security, and high availability in the cloud
* Automate the deployment, configuration and scale processes to support new product/software releases, clients and load/capacity needs
* Configure and implement monitoring solutions for all environments
* Create clear, concise documentation, runbooks and operational standards including infrastructure diagrams
* Provide support for our client’s internal and external customers
* Drive on-time delivery along with high-quality standards
* Provide technical leadership, oversight and mentoring to the developers including leading daily stand-ups and conducting code reviews
* Research new cloud technologies and prototype solutions that can be leveraged to decrease costs and increase performance. Evaluate different services available, select the best services to use and the best way to use the services
* Evaluate the load and demand today and define a road-map that will support the vision and growth for the product

What you bring to the table…

* Bachelor’s degree and 5+ years of related experience, or equivalent experience and training. Preferred Bachelor’s degree majors include Computer Science, Computer Information Systems, Engineering, Business Information Systems, Business Analytics, Mathematics or related
* Current hands-on working experience on public clouds (AWS, Google Cloud, Azure); AWS preferred
* Experience with enterprise IT and/or software development
* Experience with on-going delivery of services via a cloud infrastructure platform
* Strong scripting skills

Specific Skills

* Analytical thinking, attention to detail, and problem-solving are imperative
* Proficient verbal and written communication
* Knowledge of continuous integration / delivery tooling, infrastructure as code, source code control systems, and database systems
* Automation through scripting development
* Linux operating system familiarity preferred
* Superb analytical skills and excellent troubleshooting skills
* Demonstrated excellence in providing superb customer service
* Effective communication skills (written, verbal, and listening)
* Ability to learn quickly and maintain a diverse workload in a fast-paced environment
* Experience working in an agile project methodology

### Who Will Love This Opportunity? …

* **A problem solver:**You use your technical background and experience to solve difficult problems. You constantly look for areas of improvement and seek out solutions.
* **A learner:** You learn quickly and maintain a diverse workload in a fast-paced environment.
* **Someone who is process-driven:** You follow established processes and looks for areas where operations could be more efficient or otherwise improved.
* **Someone who is action-oriented:**You enjoy working hard! You are full of energy for the things you find challenging.  You are not afraid of acting quickly and you are willing to jump on problems quickly.