Looking for a Cloud Platform Engineer to join a high powered Engineering team. If you are excited about building scalable, highly available systems, then this is the right role for you.

**You will:**

* Be a force multiplier for our application engineering teams by leveraging technology and software at scale
* Be a thought leader in the organization by engineering microservice based architectures and driving infrastructure decentralization efforts
* Help in driving technical decisions and architecture by collaborating with various engineering teams
* Building strategic engineering capabilities from the product mindset that will accelerate the growth of Mission Lane
* Engage in leadership discussions to improve the whole life cycle of our services
* Support and help launch services with an SRE mindset before they go live
* Scale systems sustainability through the mindset of an SRE via automation, evolving systems by pushing for changes that improve reliability and velocity
* Practice sustainable incident response (on call rotation) and blameless postmortems
* Lead hiring efforts to grow the Cloud Platform team

**You have:**

* BS degree in Computer Science or a related technical field involving coding, or equivalent practical experience
* Experience with infrastructure abstraction concepts by leveraging systems like Kubernetes, Nomad, Consul, Istio
* Experience with multi cloud environments (AWS and GCP)
* Experience with distributed and decentralized cloud account structures and platforms
* Advance knowledge in cloud networking concepts such as SDNs, Transit VPCs, Hub and Spoke, etc...
* Experience with distributed monitoring solutions for decentralized microservice architectures
* Advance knowledge in infrastructure automation tools

Proficient in programming languages such as Python and Go