

Core Developer (Mid Level)



Xgrid Core Developers are skilled and talented professionals, who can build innovative cloud-native software systems. You will work with an early stage Silicon Valley startup, pioneering new innovations in Kubernetes reliability.

Come join us and...

- ▶ Do what nobody else in the world is doing... literally
- ▶ Gain world class knowledge and expertise on the inner workings of Kubernetes
- ▶ Research on patterns that push our understanding and knowledge of operating large scale cloud platforms
- ▶ Gain practical experience building and operating incredible distributed systems software
- ▶ Contribute to open source communities

Top-notch coding skills are essential. The ideal candidate must be passionate about solving novel, complex technology problems, and should be able to do so in about one-third the time most people think possible.

Basic Qualifications

- ▶ Bachelor's degree in Computer Science, Computer Engineering or related field
- ▶ Ability to write clean, logical and maintainable code
- ▶ Strong understanding of object-oriented design, unit testing and system architecture
- ▶ 3+ years of coding experience preferably using Python or C/
- ▶ C++ or Java; Golang experience is a plus
- ▶ Strong knowledge of Computer Science fundamentals: operating systems, data structures, algorithms, complexity analysis
- ▶ Sound software debugging and troubleshooting skills
- ▶ OS: Linux power user (RedHat, Ubuntu, Fedora, etc.)

Preferred Qualifications

- ▶ Knowledge of modern development platforms such as Golang, containerized deployment (such as Docker, containerd, Kubernetes), Terraform, CloudFormation a plus
- ▶ Experience in working with customers, stakeholders and peers to gather requirements, develop use cases, software architecture and design documents
- ▶ Familiarity or experience with Amazon Web Services, Google Cloud, and/or Microsoft Azure
- ▶ Involved in active discussions on open source community forums, code reviews, and proposing, implementing, and testing blueprints to design production-grade solutions for our customers.
- ▶ Good knowledge of software development best practices, including coding standards, code reviews, source control management, build process, continuous integration and continuous delivery.

Employee Benefits



To apply, drop us an email at: hr@xgrid.co