

Guoliang Wang

iamwgliang@gmail.com | Beijing, China

EDUCATION

Zhengzhou University

Sep 2012 - Jun 2016

Bachelor of Computer Science and Technology

- **GPA(in-Major):** 3.5/4.0 (Top 10%)
- **Honors/Awards:** National Encouragement scholarship, The First Prize Scholarship, Outstanding League Cadres, Excellent Undergraduate's Paper

PROFESSIONAL EXPERIENCE

Cloud Computing System Engineer in Meituan-Dianping

Jun 2017 - Now

- Mainly responsible for the development and performance optimization of the Meituan cloud platform's dispatching system, and the development of other related cloud products, such as IAM(Identity and Access Management);
- It significantly reduces the scheduling delay time and improves performance by two orders of magnitude;
- Go language related problems support and engineer training;

Software Engineer in Qihoo360(Intern&Employee)

Sep 2015 - Jun 2017

- High-performance cache middleware, based on LRU cache algorithm to deal with high concurrent database queries. QPS reaches 10W+, supporting millions of terminals;
- Responsible for the development of EDR(Endpoint Detection and Response) systems to identify threat sources by analyzing the characteristics of the process tree;
- Participate in R&D and system design of terminal security management products;

WORKS & ACTIVITIES

- **Author of GoReporter**[github.com/360EntSecGroup-Skylar/goreporter]

A Golang tool that does static analysis, unit testing, code review and generate code quality report. It is one of the most popular code analysis tools on Github.

- **Member of Kubernetes**[github.com/kubernetes/kubernetes]

Participate in the development and maintenance of the Kubernetes project, focusing on the scheduler and node sections, responsible for code review and bug fixes.

You can learn more about me at Github(@wgliang).

MISCELLANEOUS

- **Languages:** English(Conversation), Chinese(Native)
- **Skills:** Go(Proficient), Kubernetes(Familiar), Python(Familiar), PHP(Basic), C++(Basic)
- **Fields:** Go language, Cloud Computing, Kubernetes, High Concurrency System