https://cvvz.github.io

#### Professional Summary

- 4+ years of experience in software development involving Analysis, Design, Development, Implementation, Testing of application software.
- Sound knowledge and understanding of Golang concepts like CSP, GO containers, object oriented programming, functional programming, generic programming, etc. Experience in using Go technologies on Linux.
- Experience with workload/container orchestration using Kubernetes. Extensive experience with Operator pattern.
- Experience with Linux Operating System.
- Knowledge of container runtimes and how they are enabled by the underlying OS components.
- Knowledge of Microservice and distributed system.
- An open source enthusiast focus on Cloud Native area. Open source Contributor for several projects on GitHub. Reviewer of TiDB-Operator project.

### TECHNICAL SKILLS

- Languages: Golang, Python, C, Shell
- Technologies: Kubernetes, Linux, Docker, Git, Database, Network, Microservice, Distributed system

#### WORK EXPERIENCE

Meituan
Senior Software Engineer

Beijing
Nov. 2019 - Present

Email: ftdchenwz@gmail.com

Mobile: +86-xxx-xxxxxx

- Responsible for designing, implementing and maintaining the infrastructure (e.g., container storage, network and service discovery) and orchestration platform (e.g., Kubernetes, Operator and scheduler extender) which enabled distributed database running on Kubernetes.
- Responsible for designing and implementing TiDB-Operator, some of the work are: support In-Place update for Statefulset(PR: https://github.com/pingcap/tidb-operator/pull/3683), support Gray Release of TiDB-Operator(PR: https://github.com/pingcap/tidb-operator/pull/3554)
- Designed, Developed and Deployed multi-cluster descheduler for Kubernetes using libraries and tools in Kubebuilder and controller-runtime project. The key features includes: Pod migration across multiple Kubernetes clusters, CronJob for mutiple descheduler task, coscheduling, etc.
- Responsible for development of Kubernetes Cluster Federation at present. Focus on workloads scheduling and spreading across different clusters. It is now in the phase of survey.
- Involved in extension of native scheduler, e.g., scheduling according to CPU/IO load metrics.
- Involved in development of an internal VPA-like service called lar, whose main objective is improving utilization of cluster resources, while minimizing the risk of containers running out of memory or getting CPU starved.

Huawei

Chengdu, Sichuan

Jul. 2017 - Oct. 2019

Software Engineer

• Involved in development of Huawei storage array controller, which is traditional monolithic application writing in C language. My main duties includes developing security components(e.g., SSH, authorization, authentication, certificate), message component and libraries for interprocess communication, etc.

# EDUCATION

Huazhong University of Science and Technology

Master of Computer Science and Technology

Wuhan, Hubei Sep. 2015 – Jun. 2017

Wuhan University of Science and Technology

Bachelor of Computer Science and Technology

Wuhan, Hubei Sep. 2011 – Jun. 2015

## Miscellaneous

• Blog: https://cvvz.github.io

• **Github**: https://github.com/cvvz

• Languages: English - Fluent, Chinese - Native speaker