xnumtw@gmail.com Taiwan xnum@GitHub xnumtw@LinkedIn

Hands-on experience in Kubernetes, docker, Google Cloud Platform. Familiar with Linux system. Strong problem solving skills. Focus on high-availability, high-concurrency distributed system.

Working Experience

Jun 2018-Present

COBINHOOD, Ltd. Software Engineer - Backend

Develop cryptocurrency exchange features.

- Lead exchange team.
- Refined cache strategy that reduces updating latency to nanosecond.
- Designed and implemented the following components in exchange:
 - licensing authentication mechanism.
 - CMT Points to CMT coin estimating/distributing.
- Integrated blockchains (Monero, Tezos) into exchange.
- Improved unittest with database/cache isolation to run concurrently.
- Designed notification and event tracking mechanism.

Jun 2017-Jun 2018 Taipei Exchange Software Engineer

Core systems development and maintenance.

- Developed new message dispatch gateway and conducted secure file transfer method to replace plain design for Web client.
- Researched distributed system and consensus algorithm, proposed next generation online transaction processing system design based on applicationlevel approach.
- Optimized continuous data streaming system to 110 times faster and solved several race condition bugs, also developed a cross-platform new one by event-driven design with backward compatible.

Education

2015-2017

MSc, Institute of Computer Science and Engineering National Chiao Tung

University

Thesis title: MCTS-based Path Exploration for Symbolic Execution

2011-2015

BSc, Computer Science National Taichung University of Education

Skills

Programming Languages

- Proficient: C/C++, Golang, Bash Shell Script
- Intermediate: PHP (Laravel), C#
- git, vim, GCP, docker, Kubernetes