Haizhi Geng

■ ghzpotato@gmail.com · • +(86) 155-9376-9871 · • JmPotato · • Blog

EDUCATION

Beijing University of Posts and Telecommunications, Undergraduate 09/2017 – Present

• Major: Computer Science and Technology, School of Computer. Anticipated graduation date: 06/2021

WORK EXPERIENCE

ByteDance Inc., Beijing, China

09/2019 - 04/2020

(App Back-end Research & Develop) R&D Intern, Golang/Python

- Responsible for App R&D work related to vertical business, using Golang/Python language, Thrift and other tools for microservice development and maintenance.
- Participated in R&D work of UGC and live broadcast, had cross-departmental cooperative development experience with Toutiao, Douyin and Watermelon Video.
- Learned a lot about Web development and DevOps.

AWS Chine Inc., Beijing, China

05/2020 - 06/2020

(Solution Architecture) Solution Architect Intern

• Responsible for the communication with business customers, build AWS architecture meets their needs, and provide them with mature cloud architecture solutions.

Tortion Portfolios

Infomatter

Information aggregation system based on machine learning

- Won the first prize of the BUPT Innovation and Entrepreneurship Competition, certified as the city-level innovation.
- Developed and maintained RESTful API service.
- Implemented the front-end and back-end services for Infomatter Web.
- Main language and framework used are Node.js + Express.

raft-kv(W.I.P)

https://github.com/JmPotato/raft-kv

Distributed key-value database based on Raft and Percolator models

- Learned from MIT 6.824 and PingCAP's Talent Plan.
- Implemented Raft distributed consensus algorithm and Google Percolator transaction model in Rust.

Pomash

https://github.com/JmPotato/Pomash

Lightweight blog system based on Tornado Web Framework

- Based on Tornado Web Framework, use Sqlite3 to store data, separated front-end and back-end models, have certain scalability.
- Support Markdown syntax, LaTeX formula rendering, themes changing, Dropbox backup and other functions.

dopamine

https://github.com/JmPotato/dopamine

Python Web Framework

- Based on WSGI of PEP 3333.
- Use the gevent library to provide fast network IO performance.
- Use Flask-like router and HTTP wrapper.

SKILLS

- **Programming Language**: **multilingual** (not limited to any specific language), experienced in Golang/Python, comfortable with Rust/JavaScript/C/C++
- Developing Tool: familiar with Linux-based programming, have experience with team tools like Trello, Git, etc.
- **Distributed System**: taken course MIT 6.824 and PingCAP's Talent Plan, understand consensus algorithms like Raft.
- Others: have experience using MySQL/Redis/Kafka, understand Docker and Docker orchestration concepts, have experience in developing digital currency quantitative trading strategy, solved JobShop problem with genetic algorithm.

i Miscellaneous

- Personal tags: self-driven, quick learner, earnest curiosity.
- Interests: Distributed System, Cloud, Database and Web application.
- Open-source Contributions: contributed to @tikv @tidb @talent-plan, etc.
- Selected Courses: OS, Network, Database, Algorithm, Compiler Principle.
- Language Level: English CET-6.