

# 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.

## 🐱 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 event 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.