Peijun Ma

peijun.ma@pm.me | (647) 809-5248 | https://www.linkedin.com/in/peijun-ma/ | https://peijun.dev

Skills

Proficient: Go, Clojure, Scala, Python, TypeScript, Bash, Terraform, Docker, Kubernetes,

Google Cloud Platform, AWS, CircleCl

Familiar: Haskell, Rust, Vue.js, C#, C, React, Next.js

Experience

CircleCI June 2021 – Present

Software Engineer

- Improved API coherency and tolerance of external faults by designing and implementing an **anti-corruption layer**
- Reduced observability costs by 25% while preserving ability to diagnose issues by auditing and consolidating usage of spans
- Increased customer engagement for self-hosted runner product by designing runner APIs and UIs
- Improved reliability for 80% of customer jobs by designing and implementing the deprecation of legacy services
- Reduced storage costs by 50% by designing and implementing customer configurable storage retentions
- Improved software delivery confidence by designing comprehensive end-to-end testing framework

Garner Distributed Workflow

November 2018 - April 2021

Software Engineer

- Improved software delivery speed and consistency by implementing the GitOps process using ArgoCD
- Increased horizontal scalability of the production system by 30% by migrating the system to **Kubernetes**
- Granted the ability to improve the production infrastructure to the dev team by developing infrastructure as code project using **Terraform**
- Optimized the performance of graph DB queries by 2000x by reducing the runtime complexity of result parsing from $\mathcal{O}(n^3)$ to $\mathcal{O}(n\log n)$
- Improved the maintainability of the codebase by championing functional programming with weekly study sessions
- Reduced CI costs by 60% by migrating from Jenkins to Google Cloud Build

Education

University of Toronto

September 2016 - June 2021

Honours Bachelor of Science, Computer Science Specialist