Peter Hua

≥ peter.s.hua@gmail.com • Vancouver, Canada ★ peterhua.net in petershua

Experience

Software Developer, Creator,

03/2023 – present | Remote

Tinker — https://tinker-base.github.io ≥

Created an open-source, self-hosted, backend-as-a-service (BaaS) that automates AWS deployment, abstracting away the backend and enabling developers to focus on frontend development.

- Published an npm CLI package that automates deployment and teardown of 26 AWS components for user backends (CloudFormation)
- Led the design and implementation of AWS network infrastructure for public facing backends, and least privilege access for security (VPC, subnet, IGW, route table, NACL, security group, ALB, listener)
- Engineered automatic provisioning of NGINX, PostgreSQL, and an API layer for each user backend on EC2s using Docker, eliminating the need to write boilerplate CRUD routes
- Centralized TLS certificate exchange between clients and backend servers through TLS offloading (Route53, ALB), reducing certificate count from linear growth to constant
- Secured PostgreSQL databases through authentication with JWTs and authorization with roles
- Developed a dashboard for manipulating PostgreSQL databases as a substitute to manually writing SQL queries (React, Tailwind)
- Created RPCs enabling the dashboard to make SQL queries (DDL and DML)
- Authored technical case study https://tinker-base.github.io/case-study ≥

Controls Engineer, Birket Engineering

2017 - 2021 | US, Japan, China

Designed, programmed, installed, and commissioned distributed systems for clients in theme park attractions enjoyed by millions of annual guests.

- Integrated audio/video, lighting, show action, animated figures, and special effects, with live performers using Ethernet/IP, UDP, and custom protocols
- Transformed logging/alarm data from 20 disparate sources and stored in Microsoft SQL Server
- Defended designs to Engineering Safety and government auditors for public opening approval
- Trained 100+ technical staff on system operation, troubleshooting, and maintenance

Electrical Engineer (Licensed P.Eng), E2 Consulting

2012 - 2017 | Canada

• Designed, programmed, and managed control system projects for clients (up to \$1M)

Engineer/Developer (Co-op Student), Ericsson, Nokia

2009 – 2011 | Canada

• Created network traffic test scripts on edge routers for hardware qualification

Skills

Tools	Cloud
PostgreSQL, MongoDB, Docker,	AWS (CloudFormation, EC2,
NGINX, Wireshark, Linux, Git	ALB, S3, VPC, IAM),
	DigitalOcean (Droplets), Heroku
	PostgreSQL, MongoDB, Docker,

Education

BASc Electrical Engineering with Distinction,

2007 - 2012

University of British Columbia

Electrical/Computer engineering coursework

Software Engineering, Capstone Program, Launch School

2022 - 2023

Mastery-based curriculum of software engineering fundamentals. launchschool.com/employers ∂