# 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, ALB, listener)
- Engineered automatic provisioning of NGINX, PostgreSQL, and an API layer for each user backend 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 ∂