# **Tim Williams**

## Software Developer

**t**imw-dev@pm.me

• Vancouver

timw-csi.github.io mww.linkedin.com/in/tim-williams-6a5b6b2b2

## PROFESSIONAL EXPERIENCE

## Open Source Developer, Mozilla

07/2024 - present | Remote

- Enhanced code quality by refactoring, debugging, and testing in the Firefox codebase
- Refactored browser's toolbar context menu into a modular structure, improving readability and scalability, and reducing complexity of future feature expansions
- Ensured integration of relocated functionality across the codebase, maintaining 100% functionality and preventing regressions in user-facing features
- Improved design consistency and maintainability by replacing hardcoded CSS with globally available tokens

## Co-Creator/Software Developer, Snowclone &

01/2024 – present | Remote

Snowclone is a secure, open-source backend-as-a-service (BaaS) with real-time functionality that streamlines provisioning infrastructure to the AWS cloud.

- Implemented a containerized multi-server backend architecture, incorporating APIs for REST, schema migration, and real-time notifications, all powered by a PostgreSQL database (Node.js, Express, Docker)
- Engineered a real-time server to monitor database changes and broadcast updates to clients using Server-Sent Events, providing real-time data synchronization between backend and frontend (Node.js, PostgreSQL, SSE)
- Ensured scalability via deployment into Elastic Container Service (ECS) Fargate, with Application Load Balancer coordinating client API requests
- Enhanced data security by configuring AWS security groups and private subnets, enabling secure backend multi-tenancy within protected network segments
- Built a CLI tool to automate provisioning and teardown of AWS cloud infrastructure, accounting for 55 resources per backend (Terraform, Dynamo DB, S3)
- Secured communication between CLI and backends via API keys and JSON Web Tokens
- Authored comprehensive technical case study detailing the problem domain, system design, and engineering decisions https://snowclone-base.github.io/casestudy/introduction/ ∂

#### Software Developer, Self-employed

10/2021 - 11/2023 | Remote

Developed web applications, including:

- Rekwestbin tool for collecting and debugging webhooks (Node.js, Express, MongoDB, Nginx)
- Record Store inventory management tool (Node.js, Express, PostgreSQL, Pug)

## **SKILLS**

## Languages & Frameworks

Node.js, Javascript, TypeScript,

MongoDB, HTML, CSS, Jest

React, Express, Go, PostgreSQL,

**AWS Cloud** 

ECS, EC2, S3, DynamoDB, RDS, CloudWatch, IAM, Route 53,

VPC networking, API Gateway, Lambda

#### Other Technologies

Docker, Git/Github, Terraform, HTTP, RESTful APIs, Nginx, Postman, DigitalOcean Droplets, Bash, Linux

## **EDUCATION**

Launch School 2021 - 2023

Multi-year, mastery-based software development curriculum. Read more at launchschool.com/employers ℰ

## Rice University, BA History