# Weston Clark

Portland, OR | westoclark@gmail.com | github.com/westonclark | linkedin.com/in/westoclark | westonclark.dev

# WORK EXPERIENCE

Backend Engineer II May 2024 — Present

Madwire

- Maintained internal APIs and databases that handle accounts, users, and permissions with Node.js and MySQL
- Migrated to a custom role-based permission system for managing resource access across products and teams
- Owned the identity management service using Keycloak, handling the creation of bearer tokens and service clients
- Updated legacy PHP endpoints and migrated them to Node.js services, improving performance and cutting costs
- Worked across teams to coordinate migrations and integrations with new services
- Created internal tools and scripts to help engineers interact with APIs and infrastructure

# Software Engineer

Feb 2023 — May 2023

Watchdogs.io (Open Source Startup)

- Built the AWS observability platform for monitoring Lambda functions and their performance metrics
- Connected to CloudWatch to collect and store performance data like invocations, duration, errors, and logs
- Built an internal caching system with Redis to reduce external API costs and improve page load times
- Implemented a responsive and interactive front end UI, using charts and graphs to display real time data to users
- Open source project, developed under OSLabs

#### Audio Systems Engineer

Jan 2019 — May 2023

Octane AVL

- Installed audio control, networking, and DSP systems in live music venues and recording studios
- Built custom audio software for real-time control over audio infrastructure and musical performance software
- Provided audio production services for touring acts, performing at venues from small clubs to large arenas

Technical Director Jan 2018 — Jan 2018

Westside AJC

- Led the live production team and managed staffing for all technical positions required for church services
- Trained staff and volunteers on how to operate audio, video, and lighting equipment for theatrical productions
- Collaborated with design and finance teams to turn creative ideas and budgets into practical technical plans

# PROJECTS

Fader Keys faderkeys.com

- Desktop application that connects with audio production software to control fader movements through MIDI messages
- Deployed a custom online store for purchasing and downloading the application as well as license authorization
- App written in C++ and Objective C++, website built with Next.js, Stripe, Clerk Auth, and Neon DB

#### Convolution Reverb Processor

github.com/westonclark/convolution-processor

- Convolution reverb plugin that recreates acoustically sampled spaces for use when mixing audio for music and film
- Built using C++, the JUCE framework, and Xcode build tools

# **HTTP Server**

github.com/westonclark/http-server-c

- HTTP server written from scratch in C without external libraries or frameworks
- Handles TCP socket connections, HTTP request parsing, and serves static HTML files from the filesystem

# **EDUCATION**

#### Conservatory Of Recording Arts and Sciences

Sept 2013 — May 2014

Audio Recording and Production Immersive

#### SKILLS

- Languages: TypeScript, Go, PHP, HTML/CSS, C/C++
- Technologies: Git, Docker, Kubernetes, ArgoCD, Skaffold, Helm, RabbitMQ, MySQL, PostgreSQL, Google Cloud, AWS, Keycloak, REST Api's, OpenAPI Spec, JSDoc, React, Tailwind, Next.js, Node.js, Express