





# **SKILLS AND TECHNOLOGIES**

Languages: JavaScript (ES6+), HTML, CSS, SQL, Shell Script

Libraries and Frameworks: React, Redux, Highcharts, Node.js, Svelte, Chart.js, Jest

Tools: Git, Webpack, Docker, AWS, Postman

### **EXPERIENCE**

WiseLayer Software Engineer May 2022 - Present

Employed **React**'s component-based library with localized state and lifecycle managing hooks and context to deliver a progressive user experience for a marketplace offering proactive notifications and analytics dashboards built on top of live data processed from common-use ERP systems.

Harnessed **Redux** Toolkit's opinionated, scalable framework to efficiently manage complex, global state through numerous views central to the user flow of WiseLayer's customer interfaces.

Capitalized on **Material-UI**s comprehensive component library to develop and manage a consistent brand experience over a responsive, modular frontend.

Empowered real-time, data-driven insights through **Highchart**'s robust charting library, effectively transforming preprocessed data into visually engaging and actionable business intelligence.

Refined **Keycloak**'s authentication templates to facilitate a harmonious user path, optimizing login, registration, and password management flows for standardized access across the application.

Seamlessly integrated third-party SDK's (**Paragon**, **Mixpanel**), leveraging external capabilities with internal business logic to provide one-click ELT functionality, enhancing data accessibility and simplifying analytics for end users.

Facilitated collaborative, team-centric platform updates through **Git** version control and **Bitbucket** Pipelines, fostering a resilient **CI/CD** environment by engendering both code consistency and risk mitigation during product deployment.

Incorporated **Agile** methodologies and forged strong connections with leadership to promote a culture of adaptive planning, progressive development, and rapid delivery.

### **OPEN SOURCE**

Mist Software Engineer 2022

Leveraged **Svelte**'s compiling, state-managing architecture to construct a reactive, lightweight SPA for an application performance monitoring tool designed to provide tangible analytics for unpublished, locally hosted CloudFlare workers (a.k.a, serverless functions).

Integrated **Chart.js** to produce dynamically generated visual metrics displaying client-initiated serverless function request times, durations, status codes, and performance averages over multiple recording sessions.

Implemented a **Node.js** server utilizing **Express.js** to efficiently monitor performance recording sessions and ferry the OpenTelemetry-gathered tracing data on worker requests to a SQL database to be gueried for display.

Architected **Miniflare** logic to generate a locally hosted, simulated cloud environment for the mounting, testing, and measuring of pre-deployment CloudFlare worker performance.

Wrote SQL (**PostgreSQL**) script to construct relational database schema containing records of worker recording session data and metrics with strict retrieval rules ensuring ACID compliance.

## **EDUCATION**

#### Codesmith

Advanced Software Residency Program

**United States Army Armor School** 

Armor Crewman - 19K

## ARTICLES/TALKS

#### What is Mist?

Medium.com
The what, why, and how of Mist

#### **SASS: Spicy CSS**

Linkedin.com

Structure, style, and implementation

## INTERESTS

Weightlifting - I don't skip leg day

**Aku** - That's my dog's name **Games** - Warhammer

Miniatures - Building and painting

Coffee - Cold, please