#### **EMPLOYMENT**

## **Senior Software Engineer**

#### Wikipedia (Wikimedia Foundation)

July 2018 - Present

- Reduced visual regressions by developing a <u>visual regression tool</u> that was used each week to catch UI bugs before users saw them and to increase confidence in releases to production.
- Built performant section bolding functionality for a new table of contents on the desktop site.
- Improved the desktop search experience by developing a new typeahead search component in Vue.js and TypeScript.
- Increased robustness of the desktop search component by implementing synthetic test telemetry to measure its rendering performance automatically.
- Optimized the desktop site's article readability, accessibility, and performance by developing a new limited-width layout to support a line length that enhanced the reading experience.
- Promoted to Senior Software Engineer in March 2021.
- Promoted to Software Engineer III in July 2020.
- Skills and technologies: JavaScript, Node.js, Vue.js, Jest, HTML, CSS, LESS, PHP, Docker

## **Software Engineer**

# **UpWell (formerly Alliance Health)**

**August 2014 - April 2018** 

- Engineered a multithreaded shipment service using Java that emitted RabbitMQ messages with each new shipment and featured a RESTful API.
- Led a migration process to move apps from the PCF platform to the ECS platform, resulting in savings of over \$100,000 / year and improved stability.
- Refactored a real-time leaderboard single-page application using Java for the backend and React for the front-end.
- Skills and technologies: JavaScript, Java, Ruby, Kotlin, Go, React, Docker, HTML, CSS, PHP

### TECHNICAL EXPERIENCE

## **Projects**

- <u>nray.dev</u> (2022). Using TypeScript, React, Next.js, and Tailwind CSS, I designed and developed my portfolio site featuring a technical blog about front-end development.
- nomadnav (2020). Using Flutter, Dart, Node.js, Docker, and PostgreSQL, I created a mobile app that enabled car campers, van dwellers, and anyone else to find free dispersed campsites with internet access.
- <u>Jank</u> (2019). Using React, I developed an interactive slideshow about front-end rendering performance that I presented to my team at Wikipedia.
- FeedSlider (2018). Developed a JavaScript widget and Node API SaaS that enabled users and businesses to display their Instagram feed on their website easily. Configured front-end to run on S3 with Cloudfront CDN and backend to run in a Docker container cluster on Amazon Elastic Container Service.
- OutTraverse (2017). Built a Node static site generator that parsed markdown and compiled it to HTML and PDF formats, resized images into a set of responsive images, and supported extendable shortcodes (similar to WordPress and Hugo shortcodes). Created a JavaScript widget that interactively displayed the elevation profile of routes.

## **E**DUCATION

## Eugene, OR University of Oregon

September 2012

- Bachelor of Science (Pre-med curriculum). GPA: 4.02
- Graduated summa cum laude (top 2%). Member of Phi Beta Kappa Society

## **Languages and Technologies**

JavaScript; Node.js; React; Jest; HTML; CSS; Tailwind CSS; Docker