

Evelyn L. Hathaway

evelyn@evelyn.dev • [linkedin.com/in/evelynhathaway](https://www.linkedin.com/in/evelynhathaway) • github.com/evelynhathaway

PROFILE Full stack JavaScript software engineer specializing in modern frontend architecture and web accessibility. Experienced in creating delightful user experiences with well-tested, modular, and reusable systems. Knowledgeable in data structures and both functional and object-oriented programming. Experienced working as a leader and team member, and building junior developers' skills through pair programming.

EXPERIENCE **Blue Origin** May 2020 – Present
Software Engineer Kent, WA

- Using a customer-centric approach to create delightful user experiences that put humans and payloads in space
- Architecting new features that increase engineer efficiency and productivity
- Developing reusable UI components and contributing to our shared component libraries and shared stylesheets
- Writing integration and unit tests, linting code, and creating strong TypeScript typings to catch issues before deployment
- Collaborating with user experience designers on interface prototypes and the design system components to match user needs and design guidelines
- Integrating web applications with backend services written in Java and Node.js
- Managing CI pipelines and deployments to AWS (Kubernetes, S3, Lambda, etc.)
- Documenting accessibility resources and guidelines and collaborating with other engineers to make their applications accessible
- Migrating legacy Angular logic to React functional component micro frontends
- Working with stakeholders to translate business needs to requirements and coordinating development tasks with teammates working on related systems
- Developed a high-performance computing job manager dashboard in React.js totaling 10,000+ source lines of code in the first four months

City of Seattle – Department of Transportation June 2019 – May 2020
Web Development Specialist Seattle, WA

- Maintained and updated the department's 500+ web pages which receive 20K+ unique users per week on Seattle.gov
- Reviewed webpages for accessibility and quality assurance issues through manual testing and with the assistance of Siteimprove and Axe
- Interpreted user experience study reports, provided and completed actionable user stories that implement the suggestions from the studies
- Programmed analysis of server logs and file structure for a legacy intranet site with 2,800+ files, generating an inventory with usage analytics using Node.js
- Designed the architecture of a replacement SharePoint site by interpreting the data, and migrated its content by collaborating with stakeholders
- Lead hands-on training workshops, training in one-on-one sessions, and wrote documentation for a smooth transition of site ownership
- Saved the department over \$52K by replacing a contractor while completing primary responsibilities ahead of schedule
- Administrated the department intranet SharePoint site collection and its 12 division subsites, 170+ publishing pages, and 8,500 internal views per month

- Produced deliverables in an Agile team, presented to a steering committee to optimize, clarify, and standardize how we used SharePoint as a collaborative tool, storage option, remote access solution, and team resource

Sensol Systems August 2019 – January 2020

Lead Web Developer – Contract Seattle, WA

- Lead and collaborated with a team of engineers to develop a React website
- Performed accessibility audits and enforced accessible design and development
- Implemented continuous integration workflow for testing, deep open source license auditing, building, and deploying using Node.js and GitHub Actions

University of California San Diego – Model United Nations March – April 2019

Full Stack Web Developer – Contract Remote

- Developed and deployed front- and back-end of an interactive web application
- Utilized WebSockets to send messages between Node.js and a React.js client
- Developed a specification for a solution that suited the client’s needs
- Communicated during design and development cycles; iterated with client input
- Onboarded client and assisted in the integration process after deploying

VOLUNTEER

Unicorn Utterances July 2019 – Present

DevOps and Post Reviewer Remote

- Managing the server, object storage, continuous integration, and deployments
- Editing posts on technical concepts, reviewing for grammar and style consistency
- Fixing bugs affecting readability, accessibility, and website maintenance

San Diego Unified School District December 2014 – July 2017

Web Developer San Diego, CA

- Created WordPress websites for staff- and student-run clubs in the school district
- Managed web domains, Google G Suite, and custom cost-effective server hosting
- Made user-requested customizations commercial off-the-shelf themes
- Monitored and maintained uptime, server updates, and mitigated SEO issues

SKILLS

Languages: JavaScript (ES3 - ESNext), TypeScript, CSS, HTML, Python, Ruby

Technologies: React, Node.js, Vue, Angular, Continuous Integration, GraphQL, Unix

Industry Knowledge: Open Source, Accessibility, WCAG Compliance, DevOps,

Usability, Testing, User Interface Design, Software Documentation, Iconography

Software: Figma, Adobe Creative Cloud, Microsoft Office, SharePoint, Git

EDUCATION

Seattle Central College – Computer Science Seattle, WA

Phi Theta Kappa Honor Society, Computer Programming Club 2018 – 2020

AWARDS

Amazon Catalyst Fellow, Amazon.com Inc. October 2019