# **REBECCA SHOPTAW**

# **Software Engineer**

(510) 926-2686 • <u>rebecca@rebeccashoptaw.dev</u> • New York, NY <u>linkedin.com/in/rebeccashoptaw</u> • <u>github.com/rebecca-shoptaw</u> • <u>rebeccashoptaw.dev</u>

Full-stack engineer with a track record of shipping ambitious features and complex fixes for large-scale applications.

#### SKILLS

React | TypeScript | JavaScript | HTML | CSS | Node.js | Next.js | Vercel | Python | Git | Jest | Docker | CI/CD |

### **PROFESSIONAL EXPERIENCE**

#### Engineering Fellow & Frontend/i18n Lead

**Internet Archive** 

Remote

December 2023 - Present

- Successfully shipped 18+ new features and fixes as a fellow for a digital library with 30M+ monthly visitors, ensuring code quality with automated testing and linting
- Mentored developers and performed 3+-round code reviews as a frontend and internationalization (i18n) lead, maintaining updates to and automation for the database of 1,000+ translated phrases
- Collaborated with a cross-functional team of 15 via weekly meetings, code review, frontend and backend architecture best practices, and continuous integration/continuous delivery (CI/CD) workflows
- Pioneered automated updates of a critical and frequently out-of-date 3,000+-line file by writing an efficient, Python-based pre-commit hook to assess each incoming site feature and make automatic updates as needed
- Enhanced site's global accessibility by proposing and overseeing bulk re-formatting of 300+ lines of previously untranslatable text, and ensured continued translation by writing a 12-part i18n documentation guide
- Yielded a 30% reduction in cover image submission time by revamping the user experience (UX), replacing outdated JavaScript validation methods and preventing duplicate entries
- Identified optimal solutions by diving deep into the 18-year-old codebase to solve complex issues at the root

Software Engineer Freelance Remote

October 2023 - April 2024

- Increased responsiveness, performance and scalability by up to 80% by overhauling and rebuilding client sites, transforming bare-bones HTML sites and simple single page profiles into seamless, modern React applications
- Built a React Native prototype for a client project from 0 to 1, determining both the design and the technical architecture
- Reduced page creation time by > 90% in a TypeScript and Next.js rebuild of a SquareSpace site by using SOLID design principles to replace 13 individually-generated pages with a simple, reusable React component
- Synthesized client site objectives and aesthetic vision into actionable plans for site architecture, code and design, maintaining a 24 hour turnaround time between initial meeting and delivery of full proposal

## **PORTFOLIO HIGHLIGHTS**

Triolingo October 2023

- Generated immediate user impact by propelling the product from initial concept to first launch in < 24 hours
- Transformed scalability and extensibility by using SOLID design principles to distribute the game logic among 25 reusable, modular React components and 8 custom hooks and TypeScript helper functions
- Delivered a > 89% reduction in main component length in a single week by spearheading a thorough streamlining, refactoring and restructuring process

Open Editions September 2023

- Orchestrated site expansion by making the 10 customized style and content data points entirely dependent on a TypeScript object so as to achieve full reusability for the React audiobook user interface (UI)
- Currently scaling up, developing new features for the site, and incorporating a 40,000-book library and customized audio player by deploying a REST API-linked search algorithm

# **EDUCATION**

**BA, Film and Media Studies** 

GPA: 3.88 — cum laude, with distinction

**Yale University** 

New Haven, CT

August 2014 - June 2018

- Mastered JavaScript, HTML, CSS, C, SQL, and Data Structures and Algorithms
- Independently trained self in Swift by taking a video-editing iOS app from ideation to completion in under 3 weeks
- One of only 20 students out of 500+ with a project selected to be featured in CS50 year-end course showcase video