#### **Evelyn D. Thomas**

Costa Mesa, CA (Remote) | <u>eupsilonthomas@gmail.com</u> | 949-735-5765 | <u>Linkedin https://www.evelyndthomas.com/</u>

### **Summary**

Results-driven Fullstack Software Engineer and Architect, adept in delivering customer-focused solutions on time. Proven expertise in design, validation, documentation and team leadership. Seeking full-time role as a Senior Full Stack Engineer remote or in Orange County, California.

#### **Technical Skills**

**Languages**: **Next.js**, NodeJS, Reactjs, TypeScript, JavaScript, Perl, Bash, sass, css, tailwind **Databases**: Mongodb, Supabase, Postgres, Oracle, DB2, Mysql, SqlLite, NoSql **Tools**: Docker, AWS(S3, IAM, EC2), API Gateways, nvm, Git, Workflow, Bitbucket Pipelines, Jenkins Pipelines, Linux, VS Code, Vim, Confluence, Google Analytics, Storybook, Figma.

#### **Work Experience**

Potentialisation: Full Stack Senior Software Engineer

2023 - current

Greater Manchester, England, United Kingdom - (Remote)

**Skills**: ReactJS, Svelte.js, Node.js, Typescript, Next.js, Tailwind, SCSS, Umijs, Vercel, MongoDB, Storybook.

 Part-time Senior Engineering consulting and support for multiple projects. Backend, frontend, and design support

Roadtrip Nation: Fullstack Senior Software Engineer

2017-2022

Costa Mesa, California (Remote)

**Skills**: Node.js, Next.js, Express, Reactjs, Redux, Passport, MongoDB, Nginx, AWS ES2 Linux with Docker, Storybook, Figma.

- Small team architect and technical lead on mission critical products. Roadtrip Nation
- 2018 Recipient of the Red Eye award for dedication to project and delivery.
- Championed and implemented Storybook with React for reusable components library.
- Championed and implemented test coverage across software products.
- Implemented Next.js SSO authentication site for multiple productions in our line.
- Provided DevOps for multiple products including Linux, AWS, Docker, AWS EC2, Jenkins, and Bitbucket Pipelines.
- Team flagship product retool with Next.is, React, MongoDB.

Careerbuilder Inc./Broadbean Technology: Software Engineer III: Fullstack Senior Software Engineer 2014-2016

Newport Beach, California

Skills: AngularJS(v1), JavaScript, Okta, Perl Rest APIs, Google Material, Danser 2 MVC

- Designed, documented, and implemented with UX team, stakeholders and small engineering team of 4.
- Created friendly on boarding tool for new customers into our larger backend system.
- System integrated with the Okta 3rd party authorization software.

**3M**, **formerly Federal Signal Technologies**: Advanced Interface Software Engineer 2012-2014

Irvine, California (in office)

3M, formerly Federal Signal Technologies: Software Engineer II

2007-2012

Irvine, California (Remote)

3M, formerly Federal Signal Technologies: Software Engineer I

2005-2006

Irvine, California (Remote)

- 8+ years of steadily increasing responsibility from Software Engineer I, to technical leadership of four software projects.
- Designed, lead, and implemented, with documentation a key Tolling software subject matter expert.
- Responsible for maintaining key vendor relations for one project under project management.
- Responsible for responding to technical writers for RFP (requests for proposals).
- Responsible for maintaining production software across five live projects in an on-call 24/7 environment.
- Improved automated image processing for our (Transportation Corridor Agencies) TCA customer. There was a 30% decrease in need for human entered license plate reviews.
- Delivered an ahead of schedule solution for the TCA video tolling system to handle a tenfold increase in image processing and data storage, including the capability to handle days worth of data smoothly.

# Self Employment / Volunteering

- I've been creating Chickasaw Language specific applications for Chickasaw language teachers and students. Flash Cards
- I developed the software with Next.js 13.4 with Typescript, React, MongoDB, with accessible Progressive Web Apps on the Vercel serverless platform.
- I also constructed Node.js microservices for the Chickasaw Language word bank on a Linux server with pm2, along with MongoDB.
- Currently, I am utilizing Google Tag Manager, Google Analytics, and Search Console.
   The Progressive Web Apps are for easy string search, and regex string search for the Chickasaw word bank.
- The second Progressive Web App is for Chickasaw Rosetta Stone lesson word groups, specifically for Chickasaw Community Chickasaw Language learners and their teachers.

- Student / Teacher of Chickasaw Language since 2017.
- With the help and support of the Chickasaw Nation Language Revitalization Department, I was able to create both applications.

## **Education**

Bachelor of Science Degree, **Physics. University of Oregon**, Eugene, OR USA **Northwest Indian College**, American Indian/Native American Languages Bellingham, USA