

Matt Levinson

Raleigh, NC - (262) 442-3708 - matt.a.levinson@gmail.com

<https://www.linkedin.com/in/matt-l-48718519> <https://github.com/malevinson/malevinson.github.io>

Seasoned Senior Front-End Engineer

Senior Front-End Engineer with 8+ years of experience delivering high-performance, scalable applications for both startups and enterprises. I am passionate about writing maintainable, modular code, with a deep understanding of product workflows and user needs. I've led many new projects, mentored numerous developers, and am always striving to stay on the cutting end of web development.

TECHNICAL SKILLS

Languages/Frameworks Javascript/Typescript, React.js, Node.js, PHP, Ruby on Rails, CSS/HTML, jQuery, Angular, NX.js, Next.js

Front End Redux.js, Material-UI, Storybook, Styled Components, SWR.js, D3.js, Bootstrap, Mocha, Selenium, React Testing Library, Jest, Webpack, Figma, UI/UX, Micro-frontends

Databases MongoDB, PostgreSQL, DocumentDB

Other AWS, Docker, Datadog, Nginx, Kibana, Postman, REST API, Bash, Git, Vim, Gitlab, Keycloak

EXPERIENCE

Software Architect IV, *Charter Communications*, Denver, CO Feb 2023 - Present

- Designed and developed high-performance dashboards using React.js, Node.js, Express.js, MongoDB, and D3.js to visualize key business metrics for stakeholders
- Scaled the application with AWS Elastic Load Balancer, implementing DataDog for monitoring, while minimizing costs
- Built and secured REST API services, authenticated with Keycloak
- Used modern React.js including hooks, redux, Typescript, react-hook-form, ES7, styled-components, and webpack to implement new features

Senior Front-end Engineer, *Advisor Engine*, Raleigh, NC August 2018 - Feb 2023

- Built, maintained, and released NX.js monorepo for UI components, theming, utilities, testing
- Led front-end releases of a goals based planning tool using proprietary financial modeling apis
- Refactored 10k+ of lines of code with a focus on modular, easy to read and test code

Front-end Developer, *Organic*, San Francisco, CA May 2018 - July 2018

- Built numerous consumer facing responsive websites for a major US bank
- Used technologies including Reactjs, SASS, HTML, Handlebars, Styled-Components
- Utilized Mapbox API to dynamically render 22,000 features, 10 layers, and custom search
- Wrote clean semantic HTML5 following all ADA and ARIA guidelines

UI Engineer, *Avenue Code*, San Francisco, CA May 2017 - May 2018

- Led release of The Gap's first React & Redux (ES6) single page app scaled for 120k daily users
- Built a mobile first responsive layout using SASS and internal "Bootstrap" like grid system
- Created team style guide and best practices, improved coding design patterns

EDUCATION

General Assembly, Washington, DC 2014 - 2015

Full Stack Web Development Immersive Ruby on Rails, Node.js, Angular.js, Bootstrap, CSS, git

Robert H. Smith School of Business, University of Maryland, College Park, MD 2012

Master of Science, Finance. Focus: Private Equity

University of Wisconsin, Madison, WI 2007

Bachelor of Science, Economics. Minor: Mathematics