Matt Levinson

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

PROFESSIONAL SUMMARY

Senior front end focused software engineer with experience leading highly scalable initiatives and test driven development for startups and enterprise. My passion is maintainable, elegant, simple code.

TECHNICAL SKILLS

Languages: Javascript/Typescript, CSS/HTML, PHP, Python, SQL, Elm, Ruby, git, Vim

Testing: React Testing Library, Jest, Enzyme,

Storybook

Frameworks/libraries: React hooks, Redux, Styled Components, jQuery, Angular, Webpack,

Bootstrap, Node

EXPERIENCE

Senior Front-end Developer, Advisor Engine, Raleigh, NC

August 2018 - Present

- Led the front-end release of a new goals based planning tool using proprietary financial modeling apis
- Used modern React.js including hooks, redux, Typescript, react-hook-form, ES7, styled-components, and webpack to implement new features
- Built and maintained a new UI component library using storybook, rollup.js, and an internal design system
- Refactored thousands of lines of code with a focus on modular, easy to read and test code
- Integrated with large financial custodians, and synced with backend validation using swagger.io

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

Ul 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, adopted a "git flow" version control system, and improved environment setup for faster team workflows and debugging

OTHER

Professional Online Poker Player

Feb 2005 – April 2011

- Tournament rankings in 99.9th percentile until the 4/15/2011 United States online poker banning
- Maintained discipline and long term strategic focus through 3+ million hands & \$900,000+ profits

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