Robert Abreu

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GitHub: github.com/FiveEightvEight LinkedIn: robertabreu.in Site: rabreu.dev

SKILLS

- > Languages & Frameworks: JavaScript, TypeScript, React, React Native, Redux, Node, GraphQL, SQL, Git
- > Processes: Agile, Kanban, CI/CD, Couchbase, AWS, GitHub, Restful APIs

EXPERIENCE

Flipt Rx Jersey City, NJ

Software Engineer

03/2021 - Present

- ➤ Maintained and improved the pricing system, significantly enhancing operational effectiveness and accuracy. Authored essential design documentation that clarified the intricate pricing structure, improving team understanding.
- > Improved system performance by simplifying and optimizing pharmacy data requests, which led to a rise in the effectiveness of price calculations.
- Improved database interactions by abstracting calls and introducing safer query parameters, enhancing code maintainability and security.
- Actively engaged in various software projects, including web UIs and server APIs, utilizing TypeScript, JavaScript and Python.

Full Stack Developer 01/2020 - 03/2021

- > Managed and maintained a React Native mobile application, focusing on user experience and cross-platform compatibility.
- Actively took part in hiring new employees, holding interviews, coming up with technical problems, and crafting perceptive questions to gauge each applicant's aptitude and team fit.
- Assisted in the onboarding of new employees by offering thorough instructions on our infrastructure and processes, facilitating a seamless transition and speedy acclimatization to our workplace.

Optimus Ride Brooklyn, NY

Tester

10/2019 - 01/2020

- > Carefully gathered information during test drives, offering insightful information for improving the autonomous system.
- Exhibited a high level of technical proficiency by recognizing and resolving issues that autonomous cars encountered, greatly enhancing the technology's dependability and security.

The Coding Space New York, NY

Coding Instructor

4/2019 - 01/2020

- > Guided late elementary to high school students in gaining proficiency in web development fundamentals, teaching HTML, CSS, and JavaScript, and fostering a strong foundation for building interactive web pages.
- ➤ Instilled core coding principles, such as algorithmic thinking and debugging, in students, significantly enhancing their project development efficiency and understanding of best practices in programming.

EDUCATION

Devry 9/2006 - 5/2008