STEPHEN GREET

FRONT END DEVELOPER

CONTACT

stephen@beamjobs.com

(123) 456-7890

Brooklyn, NY

LinkedIn in

Github (7)

EDUCATION

Bachelor of Science Computer Science University of Pittsburgh 2010 - 2014 Pittsburgh, PA

SKILLS

JavaScript (ES6, React, Redux) CSS HTML CI/CD Python (Django)

> SQL (PostgreSQL, MySQL) Cloud (AWS)

Typescript

CAREER OBJECTIVE

Experienced front end developer who is comfortable working with JavaScript, HTML/CSS to deliver exceptional customer experiences. Looking for an opportunity to work at a company like Acme Corp with a positive social mission to democratize online payments.

WORK EXPERIENCE

Front End Developer

Asana

August 2017 - current / Brooklyn, NY

- Architected product tours with React for a new feature that improved customer adoption by 22% leading to \$1.1M in incremental revenue
- Partnered with data science to develop the front end for a product recommendation engine that increased user time on page by 4 minutes
- Migrated a multi-page user experience into a single page app which improved customer engagement by 8%
- Participated in every step of the product development process from ideation through development and improvement for features reaching over 200,000 users

Software Engineer

Procom

August 2014 - August 2017 / Pittsburgh, PA

- Worked alongside another developer to implement RESTful APIs in Django that enabled the internal analytics team to increase reporting speed by 24%
- Overhauled the UI for an internal tool to refund customers which helped the customer experience team improve refund speed by 14%
- Used Selenium to built unit testing infrastructure for a client application that reduced the number of user-reported bugs by 9% month over month

Software Engineer Intern

Haven Life

April 2013 - August 2013 / Pittsburgh, PA

- Built internal tool using Node.js to automate QA and monitoring of customerfacing web app which improved click through rate by 6%
- Built RESTful APIs that were used throughout the company to serve data to the React front-end based on dynamically chosen user inputs for a web app with over 250,000 concurrent users