# JUSTIN GREEN

#### SOFTWARE ENGINEER

#### **CONTACT**

justin.green11@gmail.com

(123) 456-7890

Washington DC 👂

LinkedIn in

Github 🕠

#### **EDUCATION**

Bachelor of Science Computer Science Carnegie Mellon University 2008 - 2012 Pittsburgh, PA

#### **SKILLS**

Python (Django)
SQL (PostgreSQL, MySQL)
Cloud (GCP, AWS)
JavaScript (ES6, React, Redux,
Node.js)
Typescript
HTML/ CSS
CI/CD

### **CAREER OBJECTIVE**

Experienced software engineer who has built applications to service customers in industries with stringent technical requirements. Looking to utilize my skillset in translating complex business requirements into easy-to-use web apps to streamline new business creation at a company like Gusto.

#### **WORK EXPERIENCE**

## Software Developer

Xero

January 2017 - current / Washington DC

- Worked on the Payments team to save over 110,000 customers time and improve cash flow through the development of modern, responsive customer experiences
- Led the migration from AWS to GCP for the team to reduce cloud costs by \$370,000 per year
- Worked closely with the product team to re-configure the processing of invoices, saving customers over 45,000 manual hours of work per month
- Mentored 2 junior front end developers on the team on React and documentation best practices within the organization

# Front End Developer

**Envision Healthcare** 

January 2014 - December 2016 / Washington DC

- Contributed to the in-house UI library to create reusable components that saved over 150 hours of development time per month
- Created a web app MVP for a store delivery management platform with 100+ business customers to create, manage, and monitor deliveries using React and Redux
- Added new features to a meditation app with 30,000+ monthly active users to enable the uploading of audio and video content using React and Redux
- Through A/B testing of different components and combinations improved customer conversion rate by 12%, representing \$250,000+ in incremental annual revenue

## **PROJECTS**

# Party Playlist

- Used the Spotify API to create a web app that allows invited party-goers to vote on the songs to be played next
- Utilized Django, HTML, and CSS to create a UI that made it easy to recommend new songs to be played and vote on songs already recommended