GRACE SPENCER

Senior Full Stack Developer

CONTACT

grace.spencer149@gmail.com

(123) 456-7890

Brooklyn, NY

linkedin.com/in/grace-spencer in

EDUCATION

B.S.

Computer Science University of Pittsburgh September 2012 - April 2016 Pittsburgh, PA

PROGRAMMING SKILLS

JavaScript (Vue) HTML/ CSS AWS (Redshift, S3) Python (Django) SQL (PostgreSQL, Oracle) REST APIs (GraphQL) Git

WORK HISTORY

Senior Full Stack Developer

Hudson River Trading

January 2019 - current / Pittsburgh PA

- Mentored a team of 2 junior developers
- Developed a highly visible web-app for the people operations team to manage all information related to the organization from structure to compensation to performance feedback using a Vue front-end and a Node back-end with a MySQL database
- Worked closely with C-level executives to identify areas of automation for the people ops team leading to automation tools that saved 80 hours of manual work each month
- Due to the success of the people ops management tool internally led the development of making this tool accessible to customers leading to \$300,000 in incremental revenue by re-architecting it to allow for multiple organizational accounts and users

Full Stack Engineer

W20

April 2016 - January 2019 / Pittsburgh PA

- Built out the user authentication workflow for a B2B app in the finance industry
- Worked alongside two other developers to build a web app that allowed designers to add image recognition to their projects using Django on the back-end and Vue on the front-end
- Acted as the point of contact for all critical errors for 3 major client projects and reduced the time to fix those critical errors by 14%
- Created an API product for a consumer finance company that ingested millions of web pages of unstructured data and structured that data to be used in risk propensity modeling
- Interviewed, hired, and trained a team of 4 junior software engineers

Full Stack Engineer Intern

Marketing Science Associates

March 2011 - April 2012 / Pittsburgh PA

- Worked alongside another developer to implement RESTful APIs in Django that enabled our internal analytics team to increase reporting speed by 24%
- Using Selenium built out a unit testing infrastructure for a client web application that reduced the number of bugs reported by the client by 11% month over month