

Gabriela Voll

Telephone: (929) 335-8905 Email: gvoll333@gmail.com

Github: <https://github.com/gato333>

Full-stack software developer, with a passion for utilizing cutting-edge technologies to solve problems, create clean code and beautiful products.

EXPERIENCE

Software Engineer III - Revel Transit Inc - Brooklyn, NY

2020 - onward

- Full-stack independent contributor on a remote agile team focused on maximizing moped rental revenue and reducing costs. Building within a Python/Django backend and ReactJS frontend.
- Designed feature architecture thru team-reviewed RFC.
- Mentored more junior engineers about team best practices.

Software Consultant - Vertical Systems Analysis - New York, NY

2018 - 2020

- Solo mission to create a NodeJS + React + Redux web app and React Native app for electronic elevator/escalator inspection, inspector productivity management, violation tracking and form generator
- Worked directly with Inspectors, Admins and CFO to design a tool that would fulfill all of the companies needs and integrate with existing tools.

Full-Stack Developer - Book of the Month - New York, NY

2015 - 2018

- Created a NodeJS + React + Redux + TypeScript E-commerce web app, that handles 13 different separate web stores, replacing the old Magento web stores, and handled the associated data migration.
- Added features to internal CMS and AWS SQS driven internal message processing system. Worked with the product team on designs that maximize customer conversion utilizing our in-house A/B testing.

Junior Software Engineer - YouVisit - New York, NY

2015 - 2015

- Worked on adding small features and bug fixes to the internal CMS which was utilized for creating VR tour experience. Consisted of a classic PHP LAMP stack, AngularJS frontend and hosted on AWS

EDUCATION

Bachelor of Arts (Computer Science) - CUNY - Hunter College

Graduation Date: June 2015

Minor: Mathematics

GPA: 3.50

TECHNICAL SKILLS:

- JavaScript/TypeScript
- ReactJS
- Python and Django
- React Native and Expo
- PostgreSQL/SQL
- AWS and Heroku