# GIULIA GONZALEZ

## Python Developer

#### CONTACT

ggonzalez@email.com

(123) 456-7890 🤳

Detroit, MI

LinkedIn in

Github (

#### **EDUCATION**

M.S.

Computer Science University of Chicago 2014 - 2016 Chicago, IL

B.S.

Computer Science University of Pittsburgh 2010 - 2014 Pittsburgh, PA

### **SKILLS**

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

#### **WORK EXPERIENCE**

### Python Developer

DoorDash

September 2017 - current / Detroit, MI

- Worked on building new Angular components for the customerfacing web app, which improved the time on page for the average user by 2 minutes
- Collaborated with an agile team of 6, and helped prioritize and scope feature requests to ensure that the biggest impact features were worked on first
- Built extensive test coverage for all new features, which reduced the number of customer complaints by 23%
- Acquired and ingested data to build and maintain data pipelines that led to discovering an opportunity for a new site feature, boosting revenue by 6%
- Communicated with internal teams and stakeholders, working to determine solutions for the user experience

## Python Developer Intern

Knewton

April 2016 - April 2017 / Chicago, IL

- Worked alongside another developer to implement RESTful APIs in Django that enabled 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
- Provided project updates to leadership team of 3, and offered recommendations for design
- Diagnosed issues causing slow speeds in applications, and documented the process to making the database query system more robust
- Participated in writing scalable code with a team of 4 interns and
   1 developer for applications for a math course

## **PROJECTS**

## Cryptocurrency Price Tracker

#### Creator

- Incorporated API calls to several applications, and stored data efficiently in PostgreSQL backend
- Utilized D3.js to allow users to dynamically visualize price movements over time periods of their choosing