# **CINDY NAVARRO**

### **EDUCATION**

# **CUNY Queens College**

Flushing, NY

Expected: Dec 2021

Bachelor of Arts, Computer Science (GPA: 3.3/4.0)

• Honors: Peter F. Vallone Scholarship, Dean's List (Fall '18, Fall '20)

### **TECHNICAL SKILLS**

- Languages(Proficieny Order): Java, C++, Python, HTML/CSS, JavaScript, mySQL, PHP, LaTex
- Technologies: Git/GitHub, UNIX, Microsoft Office, Figma
- Others: AGILE/SCRUM, English(fluent), Spanish(fluent), Italian(Novice)

### **EXPERIENCE**

# Mastercard - Operations & Technology

New York, NY

Jan 2020

Software Engineer Intern

- Collaborated within a 6-person team to design, implement and present a peer-to-peer micro-lending mobile application while integrating two Mastercard API's and Start Path company services
- Implemented UX/UI using React Native and NodeJS, mySQL for DBMS, and JavaScript for the backend
- Analyzed a real-world existing problem within the college demographic by conducting quantitative surveys and scraping statistical data to account for market competitors
- Facilitated professional and technical growth by cultivating team and company culture to maintain an overall satisfactory work environment resulting in enhanced productivity
- Responsible for application architectural design, presentational slide-deck, and assisting in server-side programming

# **C-Town Supermarkets**

Astoria, NY

Sales Associate

Aug 2016 - Aug 2021

- Excelled in client-relationship building through active listening and communication to increase consumer satisfaction and daily customer repetition
- Executed tasks efficiently, to consistently remain in the top percentage of sales per shift, exceeding by an average of 20

#### **Retro Fitness**

Astoria, NY

Front Desk Supervisor

July 2018 - July 2019

• Implemented a system to measure fluctuating stock for improved inventory control and preemptive orders of high-demand products to maintain membership satisfaction

# **PROJECTS**

# QCFirst Web Application, Java

Spring 2020

- Collaborated with a classmate to design, implement, deploy, and present an interactive multi-page web application used for two front end users to store, access, and modify coursework data using HTML/CSS, NodeJS, JavaScript, PHP, and mySQL
- Ran multiple tests to ensure proper front-end to back-end connectivity
- Responsible for application architecture and design, interactive UX components, and full ownership of server-side code

# Roster Management System, C++

Fall 2019

- Modelled a database using dynamically allocated classes, to maintain and modify roster information for organized retrieval
- Improved efficiency by implementing a text file parser to transfer larger quantities of data in optimized time

### **LEADERSHIP & OTHERS**

### Cornell Tech - Break Through Tech(Formely WiTNY)

New York, NY

Brand Ambassador

Mar 2020 - Present

- Selected from 80+ applicant pool to represent and promote the brand through clear communication of personal experience
- Obtained 10+ hours of professional development training through a series of online modules and writing exercises
- Actively participated in weekly practice sessions to articulate personal experiences and statistical information of the programs impact to present persuasive arguments to recruit and accelerate brand outreach

Hobbies/Interests: Baking, Comedy, Fitness, Food Chocolate Connoisseur, Literature, NFL Football (NY Giants), Running (Rugged Maniac 5k Participant), and Travelling (Australia Honduras)