# Yasin Ehsan

### Computer Science & Economics Major

yasinehsan11@gmail.com | 917-769-6153 | Greater NYC Area | Github.com/YasinEhsan

### Education —

### The City University of New York, Queens College

Class of 2021

- Majors: Computer Science BA, Economics BA | 3.5 GPA
- Awards: Steven Errera Scholarship in Economics, Capital One Investing for Good, AP Scholar
- Relevant Coursework: AP Java 5/5, AP Economics 5/5, Data Structures, Econometrics, Linear Algebra

### **Experience**

iOS Dev Trainee Queens, NY

CodePath Bootcamp

September 2018 - Present

- Learning to integrate navigation, networking and authentication through project-focused iOS training inspired by professional bootcamps and facilitated by trained TAs.
- Drafting final project: stream Thursday Night Football remotely on video chat with freinds.

### Web Development Intern

Manhattan, NY

Kentro

June 2018 - August 2018

- Contributed to web based components such as login page etc. built on ReactJS and Node.
- Exposed to how marketing, design & software teams collaborate in startup environment.
- Familiarized with project-integrated productivity tools such as Slack, Trello and Github Organization.

**Project Manager** 

Queens, NY

**CUNY Innovation Corps** 

March 2018 - May 2018

- Interviewed 30+ peers on textbook costs, home-cooked meals, finals-cram sessions, etc.
- Explored lean startup practices in cohort sponsored by National Science Foundation.
- Awarded funding for group-to-group crowdsourcing idea.

Director

Brooklyn, NY

TFD Talks

August 2016 – June 2017

- Marketed event to 5k+ students, selected and prepared diverse keynotes from 40+ tryouts, presented budget to sponsors, designed website, moderated event, etc.
- Set event theme based on personal and peer struggles with social media.

## **Selected Projects**-

June 2018

• Hackathon winner. Designed web pages for web app to Netflix binge on video chat with friends.

**Reserve Public Parks** 

**Developer Week NYC** 

May 2018

• Developed web pages for a service which reserves ball courts and sports fields through crowdsourcing.

#### Presented to Mayor's Office

March 2018

• Used NYC Open Data to depict 3,013 public wi-fi spots on Google Maps using Jupyter Notebook.

#### About Me –

**Languages** Java · C++ · HTML · CSS · JavaScript · Swift · Git · Bash · MacOS

**Interests** Data Analysis · Natural Language Processing · iOS Development

**Additional** Wrote about the future of education in Medium article "Bits and Bytes: Fight or Flight"