

yasinehsan11@gmail.com | GitHub.com/YasinEhsan | LinkedIn.com/in/yasinehsan

Education Queens College, City University of New York (CUNY) • Bachelor's of Arts in Computer Science · Minor in Business Expected May 2020 • Relevant Coursework: Data Structures · Algorithms · Software Engineering · Object-Oriented **Bootcamps**

• Tech Talent Pipeline: Develop full-stack web apps in React/Node using MVC software design pattern Jul 2019 - Present • CodePath University: Built 5+ iOS apps in Swift using REST APIs and Cocoa Touch UI Frameworks Sep 2018 - May 2019

Skills

Languages: Swift · Java · Bash · Python · JavaScript · C++ · PHP · Node Software: React · Git · Jira · Xcode · Google Cloud · MvSOL · AWS · HTML/CSS

Experience _____

Software Engineering Intern

Jun 2019 - Aug 2019

CAPITAL ONE Dallas, TX

- Built 5+ iOS features for auto-finance team resulting in \$1 million+ in new loans within 8 weeks of launch
 - Developed geo-fences on map around bookmarked cars which trigger local notifications when breached
 - · Created an algorithm in Swift to optimize user movement; a solution around Apple's location limitations
- Placed top-10 from 550+ Capital One Software Engineering Interns competing in hackathon across 7 offices

Google Student Innovator Apr 2019 - Jul 2019 New York, NY

GOOGLE (contracted via Vaco) · Hosted Google Cloud Platform workshops on campus as part of select team of 200 innovators nationwide

- · Reported directly to teams working with Google to provide real-time feedback on tech-stack usability
- · Mentored hackathon competitors on best practices for designing and developing web, iOS or Android apps
- · Introduced open-source software and agile development to 30+ students/professionals new to programming

Software Development Intern KENTRO

New York, NY

Jun 2018 - Aug 2018

· Contributed to 4+ web components such as login page around stack built on ReactJS and NodeJS

· Collaborated with marketing, design & software teams in agile, startup environment

Projects ____

Envision - Bootcamp Project (~30 hours)

Present

- · Build full-stack web app to watch videos with friends remotely and live stream real-time reactions
- · Use Node.js/Express.js to run HTTP/websocket servers to handle client and streamer endpoints with less than 5ms delays, AWS S3 for storing 1TB+ video content per user and React.js/Bootstrap for minimalistic UI/UX

Together - Hackathon Project (~12 hours) Sep 2019

- Created iOS app to connect local NGO events with bachelor/bachelorette volunteers
- Used CocoaPods for real-time, flyover, 3D map view "wow factor." IBM Watson for image recognition. and chatbot, Google Cloud Messaging to trigger push notifications and Zeplin for design collaboration

Bool Now - Personal Project (~50 hours) Jul 2019

- · Developed iOS app for students to meet friend circles or "squads" without planning in advance
- Used Swift to create geo-tracker feature that enabled users to locate up to 10 of their friends in real-time by leveraging Google Firestore web hooks; Experimented with Kubernetes to handle 5+ microservice pods

Activities

Founder of Zuck Group Coach 11 CS students from Cornell, NYU and CUNY on landing internships in tech Feb 2019 - Present Flag-Football Captain Organized local intramural with 25+ athletes and 20+ scrimmage/playoff games Mar 2018 - May 2019 TEDx Director Fundraised \$1.5K+, led 4 subteams, sold-out 180+ attendees for tech conference Jun 2016 - Apr 2017

Awards

Estée Lauder Hackathon (28+ Teams) 1st Place	Oct 2019	CodePath iOS Bootcamp (42+ Teams) 2nd Place	May 2019
Cornell Hackathon (67+ Teams) 1st Place + Best IBM Watson	Sep 2019	JP Morgan Code for Good (130+ Competitors) 2nd Place	Oct 2018
Cooper Union Hackathon (35+ Teams)	Sep 2019	Steven Errera Scholarship (880+ Students)	Aug 2018

2nd Place 4 chosen from UG business department