'asin Fhsan

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

SKILLS

Languages Proficient JavaScript(5yrs) · Java(4yrs) · Python(3yrs) · Swift(3yrs) Intermediate SQL(1yrs) · C++(2yrs) · PHP(<1yrs) Software React · Typescript · AWS · GCP · Docker · Kubernetes · TensorFlow · JupyterNotebook · iOS · Bootstrap · Git · Bash

EXPERIENCE

Security Engineer (Backend/APIs)

Aug 2020 - Present

New York, NY

CAPITAL ONE

- · Created a framework that notifies infrastructure, container, and security vulnerabilities sent to leads on Al platform
- · Building in Python and Typescript aggregating data from internal APIs triggering scripts using AWS Lambda
- · Led all SRE efforts during 2-week Christmas holidays overseeing \$200,00+ in AWS spend of 10+ ML services

Software Engineer (Full-Stack) **CHRONO GROUP**

Oct 2019 - Present

New York, NY

- Building 4+ full-stack solutions with payment walls for mom-and-pop businesses increasing SEO by 90+%
- · Completed 3,342 lines of code in ReactJS, NodeJS on GCP, AWS for secure blog-admin and client dashboard
- Leading architecture decisions for SAAS products/B2B projects and working with 3 developers and 1 intern

Web Bootcamp Fellow (Full-Stack)

Apr 2019 - May 2020

New York, NY

Dallas, TX

CUNY TECH PREP

- Selected for a full-stack JavaScript program as one of 100 fellows out of 400+ applicants
- Developed and learned MongoDB, ExpressJS, React, NodeJS + best practices from design to deployment
- · Leveraged knowledge: Git workflows, testing, CI/CD, agile development, MVC pattern, APIs/Microservices

Software Engineering Intern (iOS)

Feb 2019 - Aug 2019

CAPITAL ONE

- · Built 5+ iOS features pushed to production resulting in \$1 million+ in auto- 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

Student Innovator (Cloud)

Apr 2019 - Jun 2019

GOOGLE

- New York, NY Spearheaded cloud workshops on compute/storage/databases as part of 200 ambassadors nationwide
- Distributed \$15,000+ computing credits to 300+ students/professionals on open-source and agile apps

iOS Bootcamp Fellow (iOS)

Jun 2018 - Aug 2018

CODEPATH ORG

New York, NY

- Developed 5 iOS apps using REST APIs, Cocoa Touch UI framework, and various third party libraries
- Built personal iOS app from designing Wireframes and User flows, to implementing UI and Firebase back-end

PERSONAL PROJECTS

Robinhood Automate Trades / ML Bot (~30 hours)

Jun 2020 - Aug 2020

- Used AWS to deploy Python bot to buy/sell stock using sentiment from REST APIs on news and FDA approvals; experimenting with Tensorflow neural networks to predict stock prices based on 200-20 day rolling averages
- **COVID-19 Grocery Delivery / Published iOS App** (~80 hours)

Mar 2020 - May 2020

 Used Swift to design singleton and MVC patterns to serialize and deserialize grocery lists between neighbors, local observers to trigger data changes between views, and global observers for real-time database snapshots

Public Wi-Fi Visualization / Open-Source Tool (~40 hours)

Jan 2018 - Mar 2018

· Used Python to create geo-tracker feature that enabled users to locate up to 3,013 public Wi-Fi spots in real-time by leveraging NYC Open Data web hooks; Published code on open source library maintained by Cross Compute

HACKATHON 1ST PLACES

1st Place NYU / Best Design by Facebook / Best startup idea 390+ UG Students | My Linkedin Post (80K+ views)

Mar 2020

- Problem addressed: raise capital for small businesses from everyday retail investors for equity
- Built real-time payments using Stripe API which can be used from Apple wallet / Apple watch

1st Place Estée Lauder / Prize: \$7,500 270+ UG and Professionals | Final Pitch Youtube

Oct 2019

- Problem addressed: recycle makeup bottles and redeem points for 35+ Estée sub-brands' products
- · Created back-end communication on Google Cloud between B2B Store Kiosk App and B2C User App

1st Place Cornell / Prize : Dine with Bill Clinton in Scotland 320+ UG Students | Featured IBM Blog

Sep 2019

- · Problem addressed: connect NGO events with bachelor/bachelorette volunteers for Hurricane Harvey
- Developed asynchronous listeners that trigger push notifications when in 200 meter radius of NGO event

EDUCATION