# **Omar Amin**

https://github.com/omarfos

#### EDUCATION

• Cornell University

Master of Engineering in Computer Science

Ithaca, NY

Aug. 2020 - Present

• Stony Brook University

Bachelor of Science in Computer Science; GPA: 3.76

Stony Brook, NY Aug. 2015 – May. 2020

Email: omaramin4@gmail.com

Mobile: +1-347-774-4388

#### EXPERIENCE

• American Express

New York City, NY

Summer 2019 and Summer 2020

Software Engineer Intern

Know Your Customer: Improved customer service representatives' productivity by 10% by automating the KYC process by using Netflix Conductor to orchestrate workflows and by working with ML team to implement a document classification and an optical character recognition API using Spring Boot microservices.

- **Document Classification Trainer**: Reduced training time by over 300% by building an intuitive and easy to use React interface for labeling documents from AWS S3 and automatically updating the corresponding ML model.
- Subscription Manager: Won first place in a hackathon out of 40 teams by creating a service for managing customers' subscriptions and providing analytics.
- Stony Brook University

Stony Brook, NY

Teaching and Research Assistant

Spring 2019 and Fall 2019

- **Teaching Assistant Algorithms**: Increased class median by 5% by leading a team of 4 undergraduate TAs, holding weekly review sessions, and creating effective practice exams.
- Research Assistant Algorithms: Compiled over 100 exercises and diagrams for The Algorithm Design Manual.

## Projects

- Hack Together Flask, React: Website for people to simultaneously compete in solving algorithmic questions, which can be queried by difficulty, topic, and company.
- College For Me *Django*, *React*: Website for high school students to record their college applications and to get intelligent recommendations and metrics.
- **Xv6 Projects** *C, Intel x86*: Various projects involving MIT's port of the UNIX v6 operating system such as a shell, a new thread scheduling algorithm, utilities, virtual memory, and a file system.
- Asynchronous Job Server C, Linux: High performance Linux server utilizing the latest system calls that accepts concurrent jobs from clients and provides accounting and resource information.
- Malloc Library C: A wrapper over malloc that's able to detect and report common C bugs involving pointers and memory corruption. In addition, I created a specialized memory allocator that utilizes segregated quick lists.

### PROGRAMMING SKILLS

- Languages (10000+ lines of code): Python, C, Java
- Technologies: Django, React, Spring Boot, AWS, Google Cloud

#### Courses

- **Graduate**: System Security, Wireless and Mobile Networks; *Intented*: Distributed Systems, Machine Learning, Natural Language Processing
- Undergraduate: Operating Systems, Computational Geometry, Data Science, Artificial Intelligence

## Additional Experience

# • Professional Gamer

Los Angeles, CA

Game: League of Legends; Team: Counter Logic Gaming

Dec. 2016 - May. 2018

• Competitions: On a sabbatical from university, I competed internationally in *League of Legends* tournaments for the team, *Counter Logic Gaming*. I was recruited after placing top 10 out of a million players on the solo rankings.