# Osama Esmail

osamabinesmail@gmail.com | (847) 834-1796 | 410 E Green St, Apt #514 Champaign, IL 61820 **GitHub:** /osaesm | **LinkedIn:** /in/osamabinesmail | **Website:** osamaesmail.me

## **EDUCATION**

University of Illinois at Urbana-Champaign

Expected Graduation 05/2021

• BS in Computer Science

BS in Mathematics

# **EXPERIENCE**

**Amazon** 05/2019 - 08/2019

Software Development Engineering Intern

- Contributed to internal subscriptions API written with Spring Java Framework
- Displayed API contributions in internal tool written in AngularJS

# **Illinois Geometry Lab**

01/2019 - 05/2019

GPA: 3.46

Undergraduate Researcher

- Analyzing Champaign County health inspection data to streamline future inspections
- Collaborating to create a machine learning model for the data using TensorFlow

Illinois Rocstar 05/2018 - 08/2018

Software Engineering Intern

- Developed product website front-end using ReactJS, creating new components and overhauling various aspects of the front-end
- Debugged and updated Python Flask back-end, including modifying models, working with NoSQL, and adding new features to be implemented on the front-end

## **PROJECTS**

## **Boston Housing Analysis**

Utilized TensorFlow and libraries to create regression models for housing prices in the Boston Area

# **Optimal Rubik's Cube Solver**

- Threaded processes asynchronously in C++ to speed up a Rubik's Cube solver
- Used CUDA to further parallelize the solver

## Meetup Marker

- Developed an Android Studio app in Java for spontaneous social events with a friend at HackIllinois.
- Utilized Google Maps API and developed a Python Flask API for the backend.

## **Schedule Optimizer**

• Deployed a ReactJS website (NodeJS backend) with 4 group members for making conflict-free schedules at our university.

## CS:GOtcha

• Developed fully functional first-person shooter over Spring 2017 with a friend using Unity3D and various C# & JavaScript scripts.

## RELEVANT COURSEWORK

<u>Computer Science:</u> Intro to Algorithms, Applied Parallel Programming, Systems Programming, Computer Architecture, Numerical Methods, Statistics and Probability, Discrete Structures, Data Structures, Applied Linear Algebra, Intro to Computer Science (Honors)

<u>Mathematics</u>: Elementary Number Theory, Abstract Linear Algebra (Honors), Real Analysis (Honors), Fundamental Mathematics (Honors), Differential Equations (Honors)

## SKILLS AND INVOLVEMENT

Computer Languages: Python, JavaScript, C++, Java, HTML/CSS3, C#

Frameworks, Libraries and Technologies: TensorFlow, PyTorch, NumPy, Pandas, CUDA, ReactJS, Flask, Git Student Organizations: SIG AI (Artificial Intelligence), Academic Team, Math Contests Group, Billiards Club Interests: Chicago Bulls, Chicago White Sox, Green Bay Packers, Trivia, Cooking Shows, Futurama