## **Osama Esmail**

osamabinesmail@gmail.com | (847) 834-1796 | 410 E<br/> Green St, Apt#514 Champaign, IL 61820

GitHub: /osaesm | LinkedIn: /in/osamabinesmail | Website: osamaesmail.me

## Education

| <ul> <li>University of Illinois at Urbar</li> <li>BS in Computer Scien</li> <li>BS in Mathematics</li> <li>Niles West High School</li> </ul> |   |
|--|---|
| • 4.2/4.0 GPA  | 03/2017   |
| <b>Current Coursework</b>  |   |
| Computer Architecture Experience   | Numerical Methods I   Statistics and Probability I   Real Analysis (Honors)   |
| 05/2018 - 08/2018  | <ul> <li>Full Stack Intern, Illinois Rocstar</li> <li>Developed product website front-ends using ReactJS</li> <li>Debugged and improved Python Flask back-ends</li> </ul>                                   |
| 10/2017 - 12/2017  | Android Front-End Developer, ForNoJo LLC  • Develop and debug the Android front-end of a mobile application   |
| 09/2017 - 12/2017  | <ul> <li>Tutor, America Reads</li> <li>Help kids in the local Urbana-Champaign schools with their math and reading comprehension.</li> </ul>  |
| Summer 2014, 2015, 2017  | <ul> <li>Teacher's Aide, Sizzling STEM Summer Camp</li> <li>Assisted teachers during classes</li> <li>Helped kids work on projects in robotics, computer science, and various other STEM fields.</li> </ul> |
| Skills   |   |

- Computer Languages (from most experience to least experience):
  - o Java, Python, C++, JavaScript, HTML, C#
- Languages:
  - English (native), Spanish (conversational), Urdu (comprehend), Hindi (comprehend), Memoni (comprehend)
- Leadership Roles:
  - Captain of high school Math Team, Science Olympiad Team (science competition) and Quiz Bowl (trivia)

## **Projects**

- 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
  - o Developed an Android app for spontaneous social events with a friend at HackIllinois.
  - Utilized Google Maps API and developed an open source API for the backend.
- Schedule Optimizer
  - Created a website with 4 group members for making conflict-free schedules at our university.
- Narc
  - Worked with 4 teammates during a hackathon to make an app for sending pictures and locations of handicap parking spot infractions to local law enforcement.
- CS:GOtcha
  - Developed fully functional first-person shooter over Spring 2017 with a friend using Unity3D and various C# & JavaScript scripts.