Osama Esmail

osamabinesmail@gmail.com | (847) 834-1796 | 902 College Ct., Saunders Hall 428A Urbana, IL 61801 **GitHub:** /osaesm | **LinkedIn:** /in/osamabinesmail | **Website:** osamaesmail.me

Education

University of Illinois at Urbana-Champaign • BS in Computer Science		Expected Graduation 05/2021 GPA: 3.88
 BS in Mathematics 		
Niles West High School • 4.2/4.0 GPA		05/2017
Current Coursework		
Computer Architecture Experience	Numerical Methods Statistics and Probability I	Real Analysis (Honors)
05/2018 - 08/2018	 Software Engineering Intern, Illinois Rocstar Developed simulation front-end using ReactJS Debugged Flask back-end 	
10/2017 - 12/2017	Android Front-End Developer, ForNoJo LLC • Develop and debug the Android front-end of a mob	ile application
09/2017 - 12/2017	 Tutor, America Reads Help kids in the local Urbana-Champaign schools with their math and reading comprehension. 	
Summer 2014, 2015, 2017	 Teacher's Aide, Sizzling STEM Summer Camp Assisted teachers during classes Helped kids work on projects in robotics, computer STEM fields. 	science, and various other
Skills		

- Computer Languages (from most experience to least experience):
 - o Java, Python, C++, C#, JavaScript, HTML
- 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
 - o 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.