

(347)-791-8176
rtohaan31@gmail.com

ROHAN TOHAAN

<https://rtohaan.github.io/>
<https://linkedin.com/in/rtohaan/>

EDUCATION

New York	CUNY Hunter College	Sep 2016 – Dec 2020
<ul style="list-style-type: none">• B.A in Computer Science• Undergraduate Coursework: Operating Systems, Algorithm & Design 3, Comp. Architecture 3, Networks & Cloud, Database Management, Calculus II, Matrix Algebra		

PROJECTS

Blitz (React, Flask, Python, SQL)	Sep 2020 – Dec 2020
<ul style="list-style-type: none">• Collaborated with a team of 4 to develop a site where users can split expenses in a collaborative process that includes real time updates and receipt upload• Contributed to frontend functionality and researched web sockets and Amazon S3• Designed UX for site, leveraging Material-UI and React• Built APIs calls for frontend and wrote documentation to ease communication with front/back-end	
Memes Alexa Skills (Python, AWS Lambda)	May 2018
<ul style="list-style-type: none">• Worked with a team of 3 to develop an Alexa Skill that processed user queries about memes from a subreddit and delivered it as a text message to a phone using Twilio API• Built a backend with an AWS Lambda function runs on Python• Created the Alexa Skill during HackNY 2018 and won the best domain name award	
Reddit Chatbot (Python & TensorFlow)	Aug 2018
<ul style="list-style-type: none">• A CLI based chatbot which can be trained on a dataset taken from any subreddit	

TECHNICAL SKILLS

- **Programming Languages:** Python, JavaScript, C++, HTML, CSS
- **Technologies:** Git, GitHub, GCP, Docker, Azure, Amazon S3, AWS Lambda
- **Frameworks/Libraries:** Flask, Node.js, React.js

EMPLOYMENT

Software Engineer, Intern	CodeDay Labs	July 2020 – Aug 2020
Remote – Advanced Track		
<ul style="list-style-type: none">• Worked on features for Alexandrie, an open source implementation of Crates.io which allows developers to store private Rust Crates• Isolated GitHub repo to store metadata on a local Git repo which removes dependencies for setting up Alexandrie app• Created a Docker file which simplified user setup process and decreased setup time by 200%• Learned Docker setup, Azure and Kubernetes implementation through documentation and mentorship		
Support Assistant	Hunter College Library Systems	Jan 2020 – Present
<ul style="list-style-type: none">• System administration and escalation support for 200+ machines• Configured devices for students, staff, and faculty (MacOS, Windows 10)• Back-end website management for study room reservations• Remotely supported servers, VMs and faculty workstations within our domain• Supervised and trained 2 staff members for Level 1 helpdesk support		