

Los Angeles, California, USA

□+1 (424) 535-9267 | rohit@rohitnema.me | rohitnema.me | rohitnema.me | rohitnema.me | rohitnema.me

Education

UCLA (University of California, Los Angeles)

Los Angeles, CA

B.S. IN COMPUTER SCIENCE AND MATHEMATICS

Sept. 2018 - Jun. 2022

- GPA: 4.0
- Frank Peters Scholarship Recipient, 2021-22
- Honor Societies: TBP (Tau Beta Pi), UPE (Upsilon Pi Epsilon)
- Dean's Honors List: Winter'19, Fall'19, Winter'20, Spring'20, Fall'20, Winter'21
- Relevant Coursework: Cryptography (graduate), Automata Theory, Algorithms & Complexity, Algebra (hons.), Linear Algebra (hons.), Probability (hons.), Machine Learning, Graph Theory, Game Theory, Combinatorics, Real Analysis, Operating Systems, Programming Languages, Networks, Computer Architecture, Logic Design

Skills_

DevOpsAWS, Azure, Docker, GitBackendFlask, Golang, REST API, SQLFrontendNode.js, Redux, React, HTML, SASSProgrammingBash, C, C++, LaTeX, OCaml, Python

Experience

Sandia National Laboratories

Livermore, CA

R&D Intern

Jun. 2021 - Present

- · Helped modernize a threat analytic and intrusion detection tool by supporting cloud computing traffic.
- Developed a smooth workflow between Cloud Service Providers to enable log aggregation and analysis.
- · Rewrote dated frontend for a malware repository and multi-tool runner using React for better presentation and accessibility.
- Participated in discussions on Adversarial Machine Learning and privacy-preserving methods such as Differential Privacy, Homomorphic Encryption, and Secure Multi-party Computation.

Center for Information and Computation Security (CICS), UCLA

Los Angeles, CA

Undergraduate Researcher

December 2020 - Present

- Implemented an efficient and secure method to perform k-means clustering with provable security.
 - Enables two parties to compute on their joint data while hiding their actual data from each other.
 - Will submit to IEEE S&P 2022.
- Develop a reputation system for peer-to-peer networks with an emphasis on Blockchain with robust fairness and security (against malicious users) guarantees.
 - Novel approach using Markov chains and Google's PageRank algorithm.
- Submitted to EUROCRYPT 2022.

Independent Research (Prof. Rafail Ostrovsky)

Los Angeles, CA

September 2020 - Present

RESEARCHER

• Developed and implemented a novel linear-time secure merge algorithm.

- Only requires black-box access to a Group Homomorphic Encryption scheme.
- Asymptotically optimal and beats existing secure-merge protocols in both time and space.
- Introduces clever shuffle algorithm to efficiently create a linked list to obliviously traverse permuted lists.
- Introduces generalizable technique to convert ciphertexts into secret shares without computing an expensive decryption circuit jointly under MPC.

Stealth Software Technologies Inc.

Los Angeles, CA

SOFTWARE ENGINEER

Sept. 2019 - Jun. 2020

- Deployed multiple instances of an application on AWS instances with network configured using real-time constructed expander graph.
- Used RabbitMQ to efficiently send and queue messages between instances.
- Implemented a custom flooding algorithm to reduce redundancy in network traffic.
- Automated the entire task with robust error handling.

RESEARCH INTERN

Jun. - Sept. 2019, Jun. - Aug. 2020

- · Learned cryptography frameworks and languages.
- Analyzed and implemented algorithms for Secure Multi-party Computation for statistics such as Linear Regression and Crosstabs.
- Benchmarked existing secure frameworks to analyze factors such as communication cost and time taken.
- Surveyed existing literature on secure compaction and merge and compared actual running time.

Extracurricular Activities

ACM ICPC at UCLA Los Angeles, CA

OFFICER, CONTENT LEAD

Oct. 2019 - Present

- Create and teach workshops for Competitive Programming and Technical Interview preparation.
- Taught nearly 25-30 regular students Competitive Programming at a beginner-level weekly last Spring.
- Actively deliberate on how to make competitive programming more accessible to UCLA students. Introduce ideas to make content more approachable for students with no prior experience.
- · Content Lead for Bruin Quest, a puzzle hunt and one of the biggest collaborations between three clubs under ACM.

LA Hacks

Los Angeles, CA

Co-Tech Director Oct. 2018 - Apr. 2020

- · Led a small team in various collaborative projects including teaching the various tools and frameworks used.
- Followed professional coding practice and version control (Git) to manage codebase.
- Used React and SCSS to implement frontend. Developed backend in Go.
- Used industry tools like Docker to containerize micro- services.
- Managed and maintained frameworks used by more than 3000 people every year.

MentorSEAS Los Angeles, CA

MENTOR Sept. 2020 - Present

- · Mentored incoming freshmen and transfer students to familiarize them with the campus, UCLA Engineering and available resources.
- Organized events both virtually and in-person to foster a sense of community and friendship between students.

Honors & Awards

Nov. 2020 2nd Place, HackKitchen at UCLA

Los Angeles, CA

Mar. 2019 4th Place, Sponsored Ebay Company Prize | Hacktech 2019 at Caltech

Pasadena, CA

Feb. 2019 1st Place, Overall Winner | HackUCI at UC Irvine

Irvine, CA

Projects____

Discord Verification BotACM at UCLA

CREATOR & ACTIVE DEVELOPER

Oct. 2020

Mar. 2019

- Built a robust Discord bot in less than 72 hours to verify members on ACM at UCLA's Official Discord server using Node.js, SQLite and Amazon SES for email.
- Verifies users using their UCLA email address and support various commands such as lookup for moderation purposes.
- It currently handles more than 2000 members and features automatic restarting on crash and automatic backups using system cron jobs.
- · Hosted on an AWS EC2 instance.

easyBay — ML-powered Advanced Image Search for eBay

Hacktech 2019, Caltech

• Built an iOS app using Google Cloud's Vision API and eBay's Finding and Browse APIs.

- User could query products based on an image and certain filters.
- The image would be further processed by Google's Vision API to return cropped objects.
- Increased image searching power and accuracy manifold.
- Products were also filtered out based on suspicion analyzed by a trained ML model.

Listen — Salient Speech-to-text for Meetings and Lecture

HackUCI 2019, UCI

CO-CREATOR

CO-CREATOR

Feb. 2019

- Created a web app that implements the find functionality for audio files.
- Playback an audio file from any instance of a word you type.
- The app also summarizes the audio file by giving keywords (based on their importance to the context) that acted as an executive summary.
- Made using Jinja, Flask and Python with the Google Cloud Platform for speech-to-text, Natural Language Processing, and Cloud Storage.