Ryan Lahlou

 $405-719-4190 \mid contact@ryanlahlou.com \mid linkedin.com/in/lryanle \mid github.com/lryanle \mid ryanlahlou.com | linkedin.com/in/lryanle | github.com/lryanle | ryanlahlou.com | linkedin.com/in/lryanle | linkedin.com/lryanle | lin$

EDUCATION

University of Texas at Arlington

Bachelor of Science in Computer Science, Minor in Data Science

TECHNICAL SKILLS

Languages: Javascript, Typescript, HTML/CSS, Java, Python, Go, NoSQL, SQL, C++, C, C#, Lisp, Kotlin Frameworks: NextJS, ReactJS, Spring Boot, NodeJS, ExpressJS, Angular, React Native, ElectronJS, JUnit, Jest Tech/Tools: AWS, Azure, GCP, Docker, Kubernetes, MongoDB/Redis, Splunk, Postman, Git, Apache Kafka/Spark, ServiceNow, Jira/Confluence, Agile/Scrum/Waterfall, Networking, Unix, Figma, Jenkins, Nginx, Wireshark, Webpack Libraries: Flask, Django, Pandas, NumPy, Matplotlib, Pytorch, Tensorflow, FastAPI, OpenCV, Socket.io, OAuth2

EXPERIENCE

Major League Hacking	February 2024 – Presen
Hackathon Representative (Coach)Hackathons Staffed: HackPrinceton, MorganHacks	US & Canad
JPMorgan Chase & Co	June 2023 – Aug. 202
 Software Engineering Intern - Trade Surveillance Team Won 1st place at firm-wide JPMC Global Hackathon with a project d boosting employee checkout experience by mitigating time needed to checkout experience be applied to checkout experience by mitigating time needed to checkout experience by mitigating time needed to checkout experience be applied to checkout experience	
• Enhanced SRE response efficiency by 35% by developing and dep application 3 times in a custom CI/CD pipeline developed in 9 one-weel	
IBM	June 2022 – Aug. 202
 Accelerate Hardware Developer Intern Mentored by industry-leading IBM professionals in training sessions to a skills that covered topics such as fullstack software and hardware develo Engaged with a team of 3 students in multiple team projects, exercises, 	pment.
National Science Foundation	June 2022 – Aug. 202
 <i>REU Student Researcher</i> Designed and trained different machine learning models to procure an a classification using TensorFlow 2, NumPy, and Pandas, all presente 	•
Security and Privacy Research Lab	Feb. $2022 - Preser$
 Research Assistant Engineered an open source interface and API in a university research an closely with a PhD researcher in Next.js/React, ExpressJS, Postgreeter 	1 0 0 0
ROJECTS	
 HackUTA Website ('22, '23, '24) NextJS, Typescript (TS), MongoDB, Developed a fullstack webapp and managed a team of 53 organizers for a 	
Social Market Auto. Risk Engine AWS, Pytorch, NextJS, TS, Prisma,	, e

• Led a team of 4 to design a full-stack web application, reducing auto fraud and scams by integrating social media analysis, resulting in interactive reports that decrease loss severity and frequency in the auto insurance industry.

Social ThreatFinder | NextJS, Typescript, ExpressJS, Postgres

• Placed #1 out of 12 teams by developing and presenting a Python app at a research festival that would take phishing links on Twitter, verify the illegitimacy using virus total, and visualize the data into a map and database.

LEADERSHIP, HONORS, AND ACHIEVEMENTS

Interviewed Vinton Cerf (Father of the Internet & Google Chief Internet Evangelist)	Apr. 2024
Association for Computing Machinery (ACM) Founder, President, Advisor	May $2022 - Present$
HackUTA Founder, Executive Director, Advisor	June $2022 - Present$
National Science and Technology Medals Foundation inSTEM Scholar	Aug. $2021 - Dec. 2024$
Moore High School Valedictorian	Aug. 2017 – May. 2021

Aug. 2021 – Dec. 2024 GPA: 3.98/4.00

Feb. 2022 – Present