# Ryan Lahlou

405-719-4190 | lryanlle@gmail.com | linkedin.com/in/lryanle | github.com/lryanle | ryanlahlou.com

#### **EDUCATION**

#### University of Texas at Arlington

Bachelor of Science in Computer Science

Aug. 2021 – Dec. 2024 *GPA*: 3.98/4.00

#### 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

#### JPMorgan Chase & Co

June 2023 – Aug. 2024

Software Engineering Intern (2023 & 2024) - Trade Surveillance & Global Funds Management

Plano, TX

- Won 1st place at firm-wide JPMC Global Hackathon with a project decreasing food court POS times by 40%, boosting employee checkout experience by mitigating time needed to checkout.
- Enhanced SRE response efficiency by 35% by developing and deploying a fullstack React and Spring Boot application 3 times in a custom CI/CD pipeline developed in 9 one-week sprints.
- Developed platform migration utility to migrate 87+ C# trader pages to React with a custom abstraction lib.

#### Major League Hacking

February 2024 – Present

Hackathon Representative (Coach)

US & Canada

• Hackathons Staffed: Princeton, Databricks, UC Riverside, Univ. of Pennsylvania, Univ. of Washington, & 3 more.

## IBM

June 2022 – Aug. 2022

Hardware Developer Intern

Dallas, TX

- Mentored by industry-leading IBM professionals in training sessions to develop both technical and foundational skills that covered topics such as fullstack software and hardware development.
- Engaged with a team of 3 students in multiple team projects, exercises, and final research paper.

#### National Science Foundation

June 2022 – Aug. 2022

REU Student Researcher

Hubrid - Dallas, TX

• Designed and trained different machine learning models to procure an accuracy of ~90% on EEG and LiDAR classification using **TensorFlow 2**, **NumPy**, and **Pandas**, all presented in a final research paper.

#### Security and Privacy Research Lab

Feb. 2022 – Present

Research Assistant

Arlington, TX

• Engineered an open source interface and API in a university research and company-funded setting by working closely with a PhD researcher in Next.js/React, ExpressJS, Postgres, and NodeJS.

### PROJECTS

HackUTA Website ('22, '23, '24) | NextJS, Typescript (TS), MongoDB, Tailwind, SWR June 2022 - Present

• Developed a fullstack webapp and managed a team of 53 organizers for a 500+ student hackathon. (\$50k+ raised)

Social Market Auto. Risk Engine | AWS, Pytorch, NextJS, TS, Prisma, MongoDB

Aug. 2023 – Present

• 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

Feb. 2022 – Present

• 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)

Association for Computing Machinery (ACM) | Founder, President, Advisor

HackUTA | Founder, Executive Director, Advisor

National Science and Technology Medals Foundation | inSTEM Scholar

Moore High School | Valedictorian

Apr. 2024

May 2022 - Present

June 2022 - Present

Aug. 2021 - Dec. 2024

Aug. 2017 - May. 2021