Eric Yang

Engineering Honors Computer Science Student at Texas A&M

.

]erichyang.dev

💭 erichyang

im) erichyang

🖂 eric@erichyang.dev

EXPERIENCE

DATALOGZ | DATA SCIENCE ENGINEER

APR 2022 - Present | Berekely, CA

- → Assembling detailed reports on high traffic areas in Snowflake databases using Python and PANDAS for executive management of data assets
- → Constructing personally identifiable information (PII) detectors to bring ease to businesses for GDPR compliance

MICROVENTURES | VENTURE CAPITAL INTERN

JUL 2021 - AUG 2022 | Austin, TX

- → Researched and written summary information on companies being offered to investors, preparing all necessary information for users of the platform to gauge the long-term potential of a company on tight deadlines
- → Conducted analysis on offerings on the platform that grew to be vastly successful such as Sila Nanotechnologies—raising \$655K in 24 hours

MSBAI | ARTIFICIAL INTELLIGENCE INTERN

AUG 2019 - SEP 2020 | Los Angeles, CA

- → Developed artificial intelligence model that generates settings for non-expert users which removes technical barrier and saves an average of \$10,000 per project
- → Constructed standardized benchmarks to compare Auto Machine Learning model prototypes. The project was chosen by the U.S. Air Force for the \$1 million AFWERX Small Business Innovation Research contract

PUBLISHED RESEARCH ON SOLAR ENERGY, ELSEVIER | FIRST AUTHOR

MAY 2019 - JUN 2020 | Springfield, VA

- → Decreased the bandgap of double perovskite crystals by up to 35%, largely increasing the commercial viability as solar cell materials to avoid lead pollution
- → Published in the journal Solar Energy hosted on Elsevier with a 5.742 impact factor score and 6 citations in 2 years at the age of 17

LEADERSHIP

CODEPATH TECH FELLOW | Cybersecurity Course

OCT 2021- APRIL 2022

- \rightarrow Instruct an introduction to cybersecurity class emphasizing on web vulnerabilities
- → Prepare course material to ease students into difficult and abstract concepts
- \rightarrow Marketed course that helped increase the total applications to 100+ students
- \rightarrow IDOR Sessions XSS SQL Injection Crypto User Authentication

DISCORD ENTERTAINMENT BOT | LEAD DEVELOPER - PYTHON DEC 2020 - PRESENT

- → Conceptualized project to encourage community engagement and activity
- \rightarrow Organized team of four developers behind the bot that serves over 66K users
- → Features and brings a unique twist to user's economy, activity leaderboard, collectible figures, birthday reminders, moderation tools and much more

CYBERSECURITY CLUB | OFFICER

AUG 2021 - PRESENT

- ightarrow Developed software to handle club logistics and encourage member turnout
- $\rightarrow\,$ Contribute to marketing by creating promotional media and events
- $\rightarrow\,$ Practical experience in reverse engineering, penetration testing, OSINT

EDUCATION

TEXAS A&M UNIVERSITY

B.S. IN COMPUTER SCIENCE ENGINEERING HONORS AUG 2021 - MAY 2025 | College Station, TX GPA: **4.0**/4.0

SKILLS

PROGRAMMING

Python • Java • C++ • SQL

TOOLS/PLATFORMS

Git • Google cloud • Burp Suite

- Linux TensorFlow NumPy
- Pandas
 Snowflake

Сомминіту

INVOLVEMENT

Capture the Flag Competitions

- SEP 2021 PRESENT | Team of Four
- Cybersecurity Club CTF 1st
- NCL 100% Team 93% Solo
- MetaCTF 18th Nationally
 NSA Codebreakers Challenge - Task 6
- BuckeyeCTF 2nd Place
 U.S. Undergrad Category

Samsung Innovation Campus Artificial Intelligence

NOV 2021 - MAY 2022 Establish AI fundamentals as 1st generation US SIC student

Hackathons

SEP 2021, JAN 2022, OCT 2022 | Team of Four

• Developed machine learning models to automatically

reassemble scrambled imagesWon Best UI in 24 hour

hackathon in a team of four

• Programmed game logic and core mechanics