Ben Chen

415-948-0106 | ben10chen@g.ucla.edu | https://www.linkedin.com/in/ben10chen | https://github.com/2005benchen

Education

University of California, Los Angeles (UCLA)

Bachelor's in Computer Science & Linguistics

- Relevant Coursework (All completed by Jun 2025): Data Structures; Algorithms and Complexity; Software Construction; Computational Linguistics; Functional Programming; Computer Security.
- Awards & Activities: Regents Scholar (top 0.05% of UCLA applicants); ACM Cyber Team; UCLA CTF Team

EXPERIENCE

Cybersecurity Engineer Intern (Cloud Payments)

Walmart Global Tech

- Implemented Cloud Security Posture Management (CSPM) solutions on Wiz for Walmart's PCI cloud environment, ensuring continuous compliance & securing billions of dollars in online payment info & consumer data privacy.
- Programmed eight different custom Cloud Configuration Rules using Rego scripting that continuously runs against Walmart's PCI cloud architecture, which has generated a total of 933 findings & 105 security issues.
- Enhanced cloud security by delivering weekly system compliance reports & automatic issue detection email notification integration system, increasing PCI compliance security stakeholder awareness.
- Developed Proof-of-Concept to automate 24.4% of all PCI requirements using Wiz, saving thousands of dollars of workhours and improved cloud posture by identifying previously undetected misconfigurations.

AI Security Shadow

Walmart Global Tech

- Observed the implementation of **machine learning models trained** on Windows commands datasets to enhance identification and mitigation of internal organizational threats through User Entity & Behavior Analysis (UEBA).
- Studied the specific roles of machine learning models in **embedding**, **dimensionality reduction**, **outlier detection**, **& pattern interpretation** within an IAM model production pipeline using DevSecOps principles.

Deep Learning Research Intern

Jan 2023 to May 2023 San Francisco, CA

Jun 2024 to Aug 2024

Bentonville, AR

- The Mobile and Intelligent Computing Laboratory
 - Established STM32 & ESP32 asynchronous communication by optimizing remote PC-based operations with on-device protocols, **boosting transmission efficiency by 30%** and eliminated cybersecurity risks.
 - Engineered Bluetooth connection between Myo armband and ESP32, implemented UART protocol for data transmissions onto STM32 microcontroller, ensuring a **robust data pipeline** to finetune on-device CNN models.

Projects

GDPR Compliance Machine Learning Published Research Paper | UCLA ACM - Cybersecurity Team

- Co-authored a UCLA AI cybersecurity paper utilizing NLP to conduct GDPR compliance assessments on sites.
- Developed a Chrome extension that automates plugin file retrieval and analysis using Selenium and Python.
- Engineered a DistilBERT-based language model to evaluate privacy policies against GDPR standards, fine-tuned with a specialized dataset for 80.1% accuracy.
- Paper published & presented at the 2023 MIT Undergraduate Research Technology Conference.

URL Threat Analyzer Website + Chrome Extension | AI Cybersecurity Project

- Led an AI cybersecurity project that tells if an inputted URL is benign or malicious via a website and extension.
- Utilized NLP concepts that assessed URL threat just by parsing the URL without looking at website code.
- Harnessed datasets, Word2Vec, NLTK, and Pandas, culminating in a K-Nearest Neighbors model; Used SDLC & CI/CD guidelines to implement Flask that facilitated real-time URL analysis on our website.
- Model has 96.77% accuracy in predicting URL threat, empowering ≥ 82 users to have greater web security.

TECHNICAL SKILLS

Languages: Experience in Java, Python, C++, SQL, HTML, CSS, JavaScript, Prolog, Haskell, Rego Developer Tools: Git, PowerShell, VS Code, Google Colab, Flask, Replit, Pandas, NumPy, Linux, Wireshark, Wiz Certifications: Security+, Certificate of Cloud Security Knowledge (CCSK), Google Cybersecurity, AWS Cloud Technical Essentials, Azure Cloud Services, Google Cloud Fundamentals, Google Linux & SQL, Google Network Security

Expected Graduation in Jun 2026

Los Angeles, CA

Jun 2024 to Aug 2024 Bentonville, AR