## MILES HERRMAN

**Q** Austin, Texas

in https://www.linkedin.com/in/milesherrman/

% milesherrman.com

### **EDUCATION**

# California Polytechnic State University Bachelor of Science in Computer Science

- Graduated Magna Cum Laude in just 3 years, demonstrating the ability to balance rigorous academics with part-time professional work and extracurricular involvement.
- Served as an Orientation Leader for Cal Poly's Week of Welcome, guiding incoming students through their transition to university life.
- Active member of the Distance Club, competing in long-distance running events and contributing to team success through consistent participation and leadership.

## **WORK EXPERIENCE**

# English Teaching Assistant CIEE

Sept 2024 - Current

Madrid, Spain

① 16 hr/wk

- Assisted high school teachers with English language lessons, focusing on speaking, listening, and writing skills for students.
- Developed interactive classroom activities and personalized lesson plans to enhance student engagement and language acquisition.

#### **Technical Sales Associate**

#### **Exclusive Networks**

m Jan 2024 - Sept 2024

SLO, CA

20 hr/wk

- Trained extensively on Fortinet cybersecurity fundamentals and collaborated closely with senior sales representatives.
- Mentored eight new and junior sales associates, improving their product knowledge and outreach strategies, which boosted their confidence and overall performance.
- Led cold outreach initiatives to potential channel partners, successfully securing a partnership with a company that opened a \$300K credit line, significantly contributing to the sales pipeline.

#### Cybersecurity Intern

#### **Beyond Secure**

## June 2023 - Sept 2023

Austin, TX

② 20 hr/wk

- Implemented and managed Cloudflare products (DNS Routing, Access Control, etc.), enhancing proficiency in cloud security technologies.
- Participated in technical audit sessions with clients, examining security protocols such as the NIST framework and HIPAA, fostering expertise in compliance standards.
- Contributed to the identification and resolution of vulnerabilities, including addressing outdated software and strengthening incident response plans.
- Prepared for and passed the CISSP exam, gaining a comprehensive understanding of complex security domains and demonstrating strong self-learning capabilities.

## **PROJECTS**

## Real-Time Voice Authentication: Deep Learning to Combat Spoofing

- Developed a high-performance voice authentication system using deep learning to detect spoofed speech, trained and evaluated on the ASVspoof 2019 dataset
- Leveraged AWS SageMaker, Hugging Face, and Amazon S3 to train and deploy large-scale deep learning models for audio processing.
- Implemented and fine-tuned state-of-the-art speech processing models using Wav2Vec2 architecture.
- Created a scalable machine learning pipeline for audio data preprocessing, model training, and real-time inference deployment.

#### **Resume Website**

- Showcased proficiency in web development technologies (React, JavaScript, etc.) to craft a statically generated platform, attracting more than 600 unique visitors per month.
- Utilized UI/UX libraries to enhance development efficiency and optimize user interface elements, highlighting expertise in crafting an engaging user experience.
- Deployed the website with Cloudflare infrastructure, leveraging the CDN to improve load time and configuring a Web Application Firewall and DDoS protection to fortify security.

## **TECHNICAL SKILLS**

- Programming Languages: Python, C, Java, R, HTML, CSS, JavaScript
- **Software Tools:** Visual Studio Code, GitHub, RStudio, React.js, MySQL, Docker, NetSuite

## **CERTIFICATIONS**

- CISSP: Certified Information Systems Security Professional
- Fortiner Certified Fundamentals: Technical Introduction to Cybersecurity

### **COURSEWORK**

Operating Systems, Computer Security, Database Implementation, Systems Programming, Object-Oriented Programming, Design & Analysis of Algorithms, Discrete Structures, Programming Languages, Software Engineering, Data Structures