# Justin Moua

Tulsa, OK | Hmuas 11037@gmail.com | (539) 900-6198 | linkedin.com/in/justin-moua | github.com/JustinMoua

#### **EDUCATION**

# Oklahoma State University

Graduated 5/2025

Bachelor of Science, Computer Science

GPA: 3.6

### **TECHNICAL SKILLS**

- Programming Languages: C++, Python, PyTorch JavaScript, React-JS, HTML, CSS, MySQL, Django, and Tensorflow.JS.
- Software Development: Git, GitHub, debuggers, unit testing, database management, data structures, data preprocessing, Linux, app deployment, Visual Studio, Visual Studio Code, Jupyter, project and issue tracking tools.

#### WORK AND RESEARCH EXPERIENCE

## College of Arts and Sciences, OSU IT

2/2024 - 7/2025

Computer Technician

Stillwater, OK

- Provided over 250+ clients with technical support solutions via a ticketing system by troubleshooting and configuring software and hardware issues on computers, Macs, laptops, home/office printers, and malware.
- Creation of internal departmental knowledgebase procedures and flowcharts with MS Word and Visio.
- Trained new student employees and coordination with internal and external entities to resolve problems.

# Computer Science, OSU rAIson Laboratory

8/2024 - 5/2025

Undergraduate Researcher in AI/ML Mechanistic Interpretability.

Stillwater, OK

- Preprocessed and created natural language equivalent versions of synthetically made datasets in the rAIson lab using Python and Pandas.
- Implementation of a Gated Recurrent Unit to train on synthetic datasets with PyTorch and NumPy.
- Utilized LLM APIs and prepared dataset for fine-tuning.

## **PROJECTS**

### **Interactive Machine Learning Web-Application**

 A collaboratively completed and <u>deployed</u> dynamic web-application with interactive elements to educate users on machine learning. Software engineering concepts, principles, and theories with HTML, CSS, React-JS, Git/GitHub, and Tensorflow.JS were utilized while working front end and back end.

#### **ACM** at **OSU** Website

• An individually completed and <u>deployed</u> static website for the ACM chapter at Oklahoma State University. Next.JS, Tailwind CSS, Git, and GitHub were utilized in creation of this website.

# **CRUD** Like Database Application

• An individually completed project for a movie watchlist application; utilized database management practices and principles using MySQL, MySQL Workbench, Java, and Java Swing for creating an interactable GUI.

#### **CAMPUS & COMMUNITY INVOLVEMENT**

# Association of Computing Machinery at Oklahoma State University President

5/2024 - 5/2025

• Coordinated with recruiters, staff/faculty, and student organizations hosting events, game jams, and hackathons.