

Yama Jiang

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Education

University of Central Florida

Master of Science in Computer Science

Orlando, FL

December 2027

- **Admitted:** Fall 2026

University of Central Florida

Bachelor of Science in Computer Science, Accelerated BS-MS

Orlando, FL

August 2026

- **Academic Achievements:** Dean's List, President's Honor Roll
- **Relevant Coursework:** Data Structures and Algorithms, Object-Oriented Programming, Mobile Software Development, Computer Logic and Organization, Intro to Robotics, Medical Image Computing
- **Organizations:** Girls Who Code, SASE, SWE

Experience

Undergraduate Research Assistant

University of Central Florida, AI & Imaging in Medicine (AIM) Research Lab

January 2026- Present

Orlando, FL

- Developing multimodal survival prediction framework for muscle-invasive bladder cancer (MIBC) by integrating whole-slide pathology image embeddings with treatment plan combinations
- Extracting pathology embeddings using foundation models and integrating them with text embeddings through multimodal fusion architecture to predict survival and recurrence risk
- Researching treatment conditioned prediction methods to evaluate and rank candidate therapy combinations based on estimated clinical outcomes

Undergraduate Research Assistant

University of Central Florida, Knights Scholar Research Program

August 2025- November 2025

Orlando, FL

- Researching the impact of driver emotions on road safety using multimodal learning including vision large language models (VLLMs)
- Conducting research on Visual Question Answering (VQA) with Qwen LLM for driving datasets by data labeling and annotation along with analyzing how multimodal inputs can improve understanding of driver behavior and road context

Projects

Sentinel Grid | Python

- Design and implement machine learning pipelines to analyze honeypot attack logs for anomaly detection and behavioral clustering
- Perform feature analysis including entropy computation, session statistics, and behavioral analysis
- Build predictive models using supervised and unsupervised learning to classify attack types and detect deviations from normal network baselines

NavX | Arduino, Python

- Co-developed an autonomous object-avoidance robot car using Arduino for motor control, sensor integration, and navigation logic
- Implemented system to identify and classify obstacles using YOLOv8, enabling intelligent path planning and adaptive avoidance
- Added a live stream view of the robot's camera, displaying real-time bounding boxes and reporting detected objects on the user interface

Technical Skills

Languages: HTML/CSS, Python, Java, C, C#, C++ , Typescript, JavaScript, LaTeX

Frameworks and Libraries: Tailwind, Next.js, React, OpenCV

Tools and Technologies: Figma, Git, VSCode, Unity, Eclipse, Android Studio, IntelliJ, Arduino, Microsoft Office, Jira