William Jiang

८ (437) 366-3626 | **☑** jiangwil@g.ucla.edu | **in** Williamjiang9 | **۞** Willjianger9

EDUCATION

University of California, Los Angeles

Expected Graduation Date: June 2028

Bachelor of Science in Computer Science and Engineering

- Recipient of Medtronic and Ontario Hockey Federation Scholarship
- Relevant Coursework: Integration and Infinite Series, Artificial Intelligence Applications in Robotics, Introduction to Computer Science, Computer Science Seminar

Oakville Trafalgar High School

September 2020-June 2024

High School Diploma and French Immersion Diploma

- Physics Club Executive | Programming Club Executive and Machine Learning Specialist
- 4x Honours Society | 2x Merit Award | 2x AP Scholar with Honor | Ontario Scholar

EXPERIENCE

Computer Vision Research Assistant

July 2024 – August 2024

University of Waterloo

Waterloo, ON

- Annotated 100+ hockey games of footage to develop a robust dataset for training machine learning models.
- Designed a YOLO-based object detection and tracking system to track player movements with 99% accuracy.
- Developed an extreme gradient boosting algorithm using 150+ videos to evaluate performance evaluation.
- Utilized homography techniques to map player positions and warp visualized data to original footage.
- Integrated SAM2 for automating player mask creation, enabling precise overlay of player masks on visualized data.

Executive Director/Media Campaign Coordinator

September 2022 - June 2024

Oakville, ON

- Designed and hosted math and physics competitions to boost engagement in STEM disciplines.
 - Directed marketing projects, driving a 60% increase in event attendance and enrollment to 250+ members.
 - Moderated discussion channels by **providing targeted resources and advice** to boost **participant satisfaction**.

Multimedia Designer

April 2021 – October 2023

Youtube

Math et Al.

Remote

- Produced and edited 40+ videos, achieving over 140,000 views on YouTube by creating edits and tutorials.
- Implemented search engine optimization strategies, to generate over 1.2 million video impressions
- Developed and refined video content strategies to increase audience retention and grew channel visibility through high-quality visual storytelling.

PROJECTS

Face Recognition System | Python, TensorFlow, Keras, PyTorch

- Engineered a high-performance face recognition system using **convolutional neural networks** with **rectified linear unit activation functions**, achieving **99% accuracy**.
- Applied data preprocessing and augmentation techniques to enhance performance in diverse scenarios.

Chest Disease and Detection and Diagnosis | Python, TensorFlow, Keras, OpenCV, NumPy, Scikit-learn

- Developed and fine-tuned ResNet50 models using transfer learning in Keras and TensorFlow to classify chest diseases from X-ray images.
- Utilized data augmentation and hyperparameter optimization to enhance performance.

Large Language Model Summary Generator | Python, LLaMA2, PyTorch, Hugging Face, LoRA, PEFT

• Implemented different layers of Meta's Llama 2 and used Low-rank adaptation and Parameter-efficient fine-tuning to create a summary generator and optimize its performance on low computing resources.

Technical Skills

Languages: Java, Python, JavaScript, HTML/CSS | Design: Figma, Adobe Illustrator, Photoshop, After Effects Developer Tools: Git, VS Code | Libraries: PyTorch, TensorFlow, Keras, OpenCV, NumPy, Pandas, Matplotlib