Jessica Zhiyao **Jiang**

🗞 JessicaJiang-123.github.io 🖸 github.com/JessicaJiang-123 in linkedin.com/in/jessicajiang324

777 Xingye Avenue East, Panyu District, Guangzhou, Guangdong, China

i March 2003, Guangzhou, Guangdong, China



Bio. I am currently a junior undergraduate student majoring in Intelligent Manufacturing at Shien-Ming Wu School of Intelligent Engineering, South China University of Technology, China.

Skills. Python, C++, Matlab, HTML/CSS, RISC-V, SolidWorks.



Education

Aug 2021 -Bachelor's Degree, South China University of Technology (SCUT), Guangzhou, China

Jun 2025 (expected) College: Shien-Ming Wu School of Intelligent Engineering (In collaboration with UMich, Ann Arbor)

Major: Intelligent Manufacturing

GPA: 3.82/4.0

Courses: C++ Programming (4.0/4.0), Python (4.0/4.0), Data Structures and Algorithms (4.0/4.0), Artificial Intelligence(4.0/4.0), Natural Language Processing, Deep Learning, Big Data Applications in Industry (4.0/4.0), Modeling, Analysis and Control of Dynamic System, Classical Control Theory

Visiting Student, University of California, Berkeley (UCB), Berkeley, USA Aug 2023 - Dec 2023

Program: Berkeley Global Access Program

Courses: CS 180: Introduction to Computer Vision and Computational Photography (A), CS 61C: Great Ideas of Computer Architecture (Machine Structures), EECS 127: Optimization Models in Engineering, CS 198: Directed Group Studies for Advanced Undergraduates (GamesCrafters)

</> Projects & Experiences

March 2024 present

Inference Optimization Techniques for Transformer-based Models, SCUT, Student Research Program

> The goal is to achieve a 5x speedup over BERT with an accuracy degradation of less than 1%.

Feb 2024

Deep Learning, University of Cambridge, UK, Winter Program

- > Develop a fundamental knowledge of deep learning.
- > Complete a group project on facial expression recognition and deliver a presentation.

Aug 2023 Dec 2023

Computer Vision and Computational Photography, UC Berkeley, USA, Course Projects

- > Extract, align, and merge color channels from glass plate images to minimize visual artifacts.
- > Implement gradient computation, filtering, and blending techniques to create innovative visuals.
- > Create a face morphing animation and a caricature based on the calculated average face.
- > Automate photograph stitching process to create panoramic composite images from multiple photos.
- > Implement a simplified Neural Radiance Field using *PyTorch*.
- > Re-implement the paper of A Neural Algorithm of Artistic Style.
- > Apply Poisson blending for seamless object integration in images using gradient-domain processing.
- > Webpage Reports: Project 1, Project 2, Project 3, Project 4, Project 5, Final Projects

July 2022 Sep 2022

Autonomous Mobile Robots, University of Cambridge, UK, Online Research Seminar

- > Develop a foundational knowledge of autonomous mobile robots (vehicles).
- > Collaborate with group members to design robots using Webots and implement CBS and HCA algorithms to tackle path-planning challenges in autonomous robots.
- > Published a paper titled: Research on Multi-robot Material Picking and Autonomous Path Planning System in Industrial Environmentat the 2023 IEEE 2nd International Conference on EEBDA.

Apr 2022 Aug 2023

Lower Limb Rehabilitation Exoskeleton Robot, SCUT, Intelligent Rehab Equipment Research Center

- > Implement control theory concepts through projects involving joint simulation using Matlab and Adams, utilization of Simulink in Matlab.
- > Explore electromyography (EMG) basics and signal processing, utilizing a six-channel EMG sensor to collect signals from five lower limb muscles while subjects perform four specific movements on a laboratory lower limb rehabilitation exoskeleton robot.



English: IELTS 7.5 (Listening 8.5, Reading 8.0, Writing 7.0, Speaking 6.5)



Youth Ambassador of Guangzhou International Campus, South China University of Technology Fall 2021

Fall 2022 Third prize in Provincial Level in 2022 National College Student Mathematical Modeling Competition

Second-class Scholarship for Undergraduate Students of SCUT (¥20,000) Fall 2023

(last update: 17 Apr. 2024)