

Ruijia Hua

+1 (510) 674-7800 | ruijiah@uci.edu | [linkedin.com/in/ruijiahua](https://www.linkedin.com/in/ruijiahua) | ruijiahua.com

EDUCATION

University of California, Los Angeles Sep 2023 - Sep 2024

- M.Eng. in Data Science

University of California, Irvine Sep 2019 - Jun 2023

- B.S. in Software Engineering | Cum GPA: 3.69/4.0
- Awards: Deans Honor List (Winter 2023, Fall 2022, Winter 2022, Spring 2021, Winter 2021)

PUBLICATION

X. Dong, **R. Hua**, "GAN Based Image Inpainting Methods: A Taxonomy," 2022 3rd International Conference on Electronic Communication and Artificial Intelligence (IWECAI), 2022, pp. 145-150, DOI: 10.1109/IWECAI55315.2022.00037.

WORK EXPERIENCES

UCI Sue and Bill Gross Stem Cell Research Center | *Web Developer* | Irvine Jul 2022 - Nov 2022

- Developed and maintained the website for UCI Sue and Bill Gross Stem Cell Research Center using HTML, CSS, and JavaScript
- Installed the Request Tracker, a ticket system to manage requests among users in the entire department
- Created a word extraction algorithm for the request tracker using Regex
- Implemented security features to the website, distinguishing humans from robots to prevent DDoS attacks

Bosch | *IT Intern* | Wuxi Jul 2021 - Sep 2021

- Used SQL queries and Python to match and rearrange 5000 employees' departments, status, and other information

RESEARCH EXPERIENCES

Mutation Testing Research Program | *Research Assistant* | Irvine Apr 2022 - Nov 2022

- Visualized the tree structure of XML files generated by the mutation testing algorithm using Networkx
- Designed a similarity algorithm using Networkx and the GED similarity measure
- Identified the difference between the structure of the original code effectively and the structure of mutated code, generating a similarity percentage

Machine Learning Research Program | *Research Assistant* | Remote Oct 2021 - Jan 2022

- Developed an AI program that generates an image of a person's face when given an image of that person wearing a facial mask, achieving 70% accuracy using Generative Adversarial Networks (GAN)
- Researched the advantages of different image inpainting models such as Pix2Pix GAN and CycleGAN
- Utilized the machine learning libraries: Scikit-Learn, Pytorch, and TensorFlow

ENGINEERING PROJECTS

Volunteering Management Platform Sept 2022 - Mar 2023

- Contributed to the development of a volunteer management app "CHODI" for iOS and Android that connects volunteers with local organizations
- Developed the event detail and registration page using Flutter framework

E-commerce Website Feb 2023

- Created a dynamic E-commerce website using Java Servlet, JavaScript, and GlassFish
- Implemented a SQL database for the website, enabling fast and reliable data storage and retrieval

Gesture Controlled YouTube Video Player Nov 2022

- Implemented TensorFlow's handtracking algorithm to recognize hand gestures
- Utilized YouTube API and Angular framework to create a webpage for users to control YouTube videos using hand gestures

Sleep Tracker App Nov 2022

- Developed a mobile app using Ionic Lab and Angular framework to log users' sleep data

Gesture Controlled Curtain Apr 2022 - Jun 2022

- Developed a gesture control algorithm on a Raspberry Pi to recognize hand gestures using the machine-learning framework Mediapipe
- Created a webpage for the product to allow users to control the curtain on their phones
- Designed an API using Flask and Python to allow communication from the webpage

TECHNICAL SKILLS

Python, Java, JavaScript, TypeScript, HTML, CSS, Angular, C++, C, SQL, Lisp, Prolog, Assembly, Figma