Wenzhou Lyu

San Diego, CA | wlyu@ucsd.edu | Github | 704-898-2448

EDUCATION

University of California, San Diego

San Diego, CA

B.S, Dual Majors in Data Science and Math-Computer Science

Expected March 2025

GPA: 3.7/4.0

Relevant Coursework: Data Structure, Machine Learning, Object Oriented Algorithms and Design, Data Mining, Data Visualization, Database, Deep Learning, Algorithms Design, Recommendation System, Systems Programming

Awards: IGEM (International Genetically Engineered Machine Competition) 2018 Bronze, IGEM 2019 Bronze, Provost

Honors, Franklin Templeton 2024 AI Contest 1st place.

SKILLS

Programming Languages: Python, Java, C/C++, SQL, HTML/CSS/JavaScript, Shell, Processing, Git Frameworks and Library: FastAPI, MongoDB, SwiftUI, React.JS, AWS EC2, Django, Express.JS, Node.JS, Postgresql, MySql, D3.JS, HighChart.JS, Tailwind CSS, Docker, Pytorch, Pandas, Sklearn

WORK EXPERIENCE

Media.Monks

Shanghai, China

AI Creative Tech (Software) Intern

July 2024 - Present

- Initialized and developed a full stack LLM based AI Muti-Agents game, and built customized RAGS.
- Established mutiple AI images generation pipelines for Unity games developments.

Veriskin Research and Development Intern San Diego, CA

October 2023 - December 2023

Replicated, implemented, and tested time-series ML algorithms from scientific papers to detect skin cancers.

Contijoch Research Laboratory at UCSD Jacobs School of Engineering

San Diego, CA

Undergraduate Researcher

June 2023 - present

- Applied deep learning approaches (Segmentation, time-series) on IVUS images of coronary arteries to improve the existing diagnostic methods for detecting cardiac allograft vasculopathy, 2 abstracts submitted to conference under reviews
- Developed new post-processing quality control algorithms to improve the segmentations results, significantly improving agreement score (Concordance correlation coefficient) from 0.61 to 0.73

San Diego Supercomputer Center

San Diego, CA

Software Engineer Intern

July 2022 – Sep 2022

- Created customized functions for the SDSC-developed **Dynamics CRM** package to enable analysts and engineers to more easily interact with the **CRM API** with Python.
- Collaborated in a scrum team to build a service dashboard platform with a frontend using React.JS
 (HTML/CSS/Javascript, Material UI) and integrated with a Django backend.
- Designed and developed the RESTful API using Django REST Framework to flow data between the backend and
 frontend to enable customers to monitor their billing and service status, and implemented database CRUD operations on
 billing data.
- Built ETL pipelines for database transmitting data from Dynamics CRM to the dashboard website to enable periodical database updates.

PROJECTS

WhatNext - Co-Founder, Developer Demo Link Website

January 2024 - May 2024

- Developed an IOS application with a language user interface and conventional social media features, enables conversations
 with LLMs to provide best recommendations for restaurants and entertainment sites based on user preferences and history.
 (SwitfUI, FastAPI, MongoDB, Fine Tuned LLM)
- Won \$15,000 prize as the 1st place team of the Franklin Templeton 2024 AI Contest, converting to start-up

Social Media APP (Xsocial)

August 2023 - October 2023

- Developed a web version WhatsApp-like app with React/Redux, Express.JS, MongoDB, Tailwind CSS and Node.JS.
- Implemented Cloudinary API to enable files transferring between users, supported all common file types.
- Utilized Socket.io and WebRTC to allow users to chat and video call in real-time.
- Established a NOSQL database (MongoDB), and developed RESTful API to enable users to CRUD their relevant data.