Junwei (Jaden) Liao

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EDUCATION

Xi'an Jiaotong University

Xi'an, China

Bachelor of Science in Artificial Intelligence

Sep 2021 - Present

- Cumulative **GPA:** 3.9/4.3
- Relevant Coursework: Linear Algebra & Geometry | Probability Theory & Mathematical Statistics | Computational Methods | Information Theory | Data Structure & Algorithms (Honor) | Intro to Machine Learning and AI | Computer Architecture | Mathematical Analysis in Engineering | Discrete Math
- Awards: Outstanding Student (2021 2023), HUAWEI scholarship

University of California, Berkeley

Berkeley, CA, USA

 $Aug\ 2023$ - $Dec\ 2023$

Visiting Student

- Cumulative **GPA:** 4.0/4.0
- Relevant Coursework: Designing, Visualizing and Understanding Deep Neural Networks | Theoretical Statistics | Deep Reinforcement Learning, Decision Making & Control

Research Experience

Deep Reinforcement Learning Research Assistant Intern

Sep 2023 - Present

Depart. of Computer Science and Technology, Tsinghua University

- Conducted research under the guidance of Postdoc Sheng Yue, in Prof. Ju Ren's lab.
- Tried to facilitate Reinforcement Learning by leveraging the power of LLMs and VLMs, making RL more human-sensitive, robust and generic.
- Gained a deep understanding of RLHF and RLAIF, including fine-tuning LLMs with Reinforcement Learning.
- Investigated to find more effective solutions to offline pretraining and online fine-tuning.

Federated Learning Research Assistant Intern

Jan 2023 - Jun 2023

Depart. of Computer Science and Technology, Tsinghua University

- Learned about federated learning, analyzing challenges, and improving solutions under the guidance of Prof. Ju Ren's PhD candidate Yongheng Deng.
- Implemented various datasets on FL framework and conducted some research

Projects

NUS SoC 2023 Summer Workshop | Python, Java, JavaScript, HTML School of Computing, National University of Singapore

Jul 2023

Singapore

- Learnt AIoT related knowledge under the guidance of Prof. TAN Wee Kek.
- Led a team of 5 to develop an AIoT fitness assistance system called IntelliFit that analyzes exercise movements, provides real-time feedback(correctness) and advice.
- Processed frames with OpenCV, reduced dimensionality with PCA and classified posture using SVM
- Built a web interface to visualize classification results and exercise posture feedback for users in real-time.
- Received an A- for innovation, technical implementation, and presentation.

Data-Driven Model for Student Financial Aid Allocation | Python

- Clustered students using K-Means algorithm based on consumption features to identify groups with similar patterns.
- Developed XGBoost model using known poverty level data, and optimized it using cross-validation and heuristic algorithms.
- Allocated differentiated financial aid amounts to 80 most impoverished students based on poverty scores.
- Awarded Third Prize in the Mathematical Contest in Modeling at Xi'an Jiaotong Univ.

Transformer-based Semantic Segmentation for LC Surgery | Python

Oct 2022 - May 2023

- Played a key role in data augmentation and preprocessing in this project. Researched and implemented various data augmentation techniques, including dynamic data augmentation to expand effective training dataset.
- Learned advanced deep learning models such as Transformer, ViT, U-Net, GAN for semantic segmentation.
- A related patent is being processed.