# Rui Gao

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# EDUCATION & SCHOLARSHIP

## University of California, Los Angeles

Sep 2024 - June 2026(Expected)

Master of Science, Electrical and Computer Engineering

Los Angeles, CA

• GPA: 4.0

• Course: Linear Programming, Digital Speech Processing, Neural Network and Deep Learning, Reinforcement Learning

Fudan University Sep 2020 - Jul 2024

Bachelor of Engineering, Biomedical Engineering, School of Information Science and Engineering

Shanghai, CN

• GPA: 3.89/4.0, Ranking: 1/259

• Distinguished Graduate Students(1%)

# RESEARCH & PROJECT EXPERIENCE

## Keystrokes Prediction from Electromyography Signals

Jan 2025 - March 2025

Advisor: Prof. Jonathan Kao, University of California, Los Angeles

M247 Neural Networks and Deep Learning

- Applied various neural network techniques and conducted comparative experiments including **GRU**, **Bi-directional LSTM**, and **Attention-based architectures** for modeling multi-channel EMG signals.
- Designed a customized **Conformer-based model** adapted to EMG signal characteristics, improved the original CTC loss, and achieved a **12.47% CER**(character error rate) on the validation set, outperforming the 18.94% baseline model TDSCony.

# Applying RL Algorithms for Robust Autonomous Driving in MetaDrive

Sep 2024 - Dec 2024

Advisor: Prof. Bolei Zhou, University of California, Los Angeles

260 Reinforcement Learning

- Implemented and compared multiple reinforcement learning (RL) algorithms, including **TD3**, **SAC**, and **PPO**, in the **MetaDrive Safety Environment** to evaluate their **robustness** under **dynamic traffic and obstacle-rich scenarios**.
- Achieved 92.47% route completion in the test environment using PPO with entropy regularization, clip range tuning and learning rate decay, significantly outperforming the 52% baseline.

# Multimodal Graph Neural Networks for Depression Prediction

Jul 2023 - Feb 2024

Advisor: Prof. Hatice Gunes, Dr. Batuhan Sayis, Cambridge University

Research Intern

- Conducted a four-week study involving 20-42 participants to study changes in depression based on interactions with both a robot-assisted system(participants interacting with a robot) and a voice-assisted system.
- Collected and processed experiment data using **Scikit-Learn** and **Numpy**, including questionnaire data (mental health questionnaires, e.g. Panas or PHQ9) and physiological data (experimental ECG and EDA).
- Developed and implemented a **temporal multimodal graph neural network** with **Pytorch** based on the Gratis model (a general graph representation learning framework) to predict participants' depression changes; wrote the final code.
- Published Paper:"Learning Graph Representation for Predicting Student Mental Wellbeing in Robot Assisted Journal Writing Context" on ACII 2024.

### ECog Motor Imagery Classification

Feb 2023 - May 2023

Advisor: Runfeng Miao, PhD Student, UC-Berkeley and UCSF joint program

Research Assistant

- Developed and implemented **Transformer** to decode ECog signals in motor imagery classification tasks.
- Applied transformer to the ECog signals improving performance from 73.4% to 83.4% compared with the baseline LSTM model.
- Fine-tuned a **conformer model** originally used for audio tasks, adapting it for ECog signal decoding; this modification improved accuracy from 83.4% to 87.1%.

### TECHNICAL SKILLS

Developer Tools: Python, MATLAB, C++, HTML/CSS, Javascript, Verilog, Shell

Frameworks: Pytorch, Tensorflow, Scikit-learn, Pandas, Node.js Languages: Mandarin(native), English(fluent), French(novel)