# JIAYI (JOEY) LI

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♦ Github ♦ LinkedIn

#### **EDUCATION**

# New York University (NYU)

Sep. 2022 - Dec. 2024 (expected)

M.S. in Computer Science (Courant Institute)

GPA: 3.73/4.0

Related courses: Cloud Machine Learning, Algorithms, GPUs Programming.

# Beijing University of Technology (BJUT)

Sep. 2018 - June 2022

B.E. in Software Engineering

GPA: 3.8/4.0

Related courses: Digital image processing, Data Mining.

## RESEARCH INTERESTS

My research ambition is to explore the potential of machine-learning techniques based on MRI to explore brain dynamics and the underlying mechanisms of various brain disorders, including intracranial hemorrhage, stroke, and neurodegenerative diseases. I am particularly interested in developing and validating multi-modal machine learning systems[1][2] and simulation systems that can conduct diagnoses and predictions, enabling personalized treatment plans.

#### RESEARCH EXPERIENCE

#### Research Associate

Jan. 2024 - Present

Supervisors: Prof. Yulin Ge, and Dr. Chenyang Li

NYU Langone Radiology

- · Analyzed morphemic changes in aging brain using artifical networks.
- · Processed T1-weighted MRI dataset (n=675) with Freesurfer.
- · Constructed and analyzed morphometric similarity networks.
- · Visualized findings with various graphical methods.

#### Machine Learning Researcher Intern

Aug. 2021 - Nov. 2021

Nao Lu Tech.

EEG-Based Dizziness Detection

- · Designed EEG data collection experiments.
- · Developed a stacking machine learning model for dizziness detection.
- · Collaborated on creating a full ML workflow.
- · Reproduced over 10 ensemble machine learning methods.
- · Deployed the model to the hardware(safety helmet).

## **PUBLICATIONS**

- [1] M. Gao and **Li, Jiayi**, "A chinese short text classification method based on bert sentence embedding integrating external statistical features," in 2022 4th International Conference on Machine Learning, Big Data and Business Intelligence (MLBDBI), IEEE, 2022, pp. 78–83.
- [2] **Li, Jiayi**, Z. Liang, and C. Xiao, "Transfer learning performance analysis for VGG16 in hurricane damage building classification," in 2021 2nd International Conference on Big Data & Artificial Intelligence & Software Engineering (ICBASE), IEEE, 2021, pp. 177–184.

# ACHIEVEMENTS/CERTIFICATIONS

Getting Started with Accelerated Computing in CUDA C/C++, awarded by Nvidia Merit Student Scholarship, awarded by BJUT Innovation Scholarship, awarded by BJUT

Spring 2024 Winter 2021 Fall 2021

# SKILLS/HOBBIES

Programming Languages Machine Learning Tools Hobbies Python, C/C++, CUDA, R, Matlab Pytorch, Tensorflow, Sklearn, Pandas, Numpy Driving with loud music, writing, hiking