Xichen Pan

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EDUCATION

Shanghai Jiao Tong University

Shanghai, China

B.Eng. in Computer Science; Overall: 88.24/100, CS Courses: 91.07/100

Sept. 2018 - June 2022 (Expected)

Relevant Coursework: Artificial Intelligence, Visualization, Computer Network, Operating System, Computer Architecture and Organization, Algorithm, Data Structure, Linear Algebra, Probability and Statistics, Calculus

SKILLS

Programming: C/C++, Python, LAT_EX

Packages: Pytorch, NumPy, pandas, AllenNLP, PyQt5

Knowledge: NLP, Speech, Multimodal Deep Learning, Question Answering, Knowledge Graph

Experience

• Horizon Robotics

Beijing, China

Audio-Video Multimodal Speech Algorithm, Research Intern

Apr. 2021 - Present

- Doing research on Audio-Video Multimodal Speech Recognition.
- John Hopcroft Center for Computer Science at Shanghai Jiao Tong University Shanghai, China Leveraging Uni-Modal Self Supervised Learning for Multimodal AVSR, Research Intern Mar. 2021 - Present
 - Trying to use uni-modal pre-trained models trained by contrastive learning in large-scale datasets to promote Audio-Video Speech Recognition under the guidance of Prof. Zhouhan Lin.
 - This work can reduce the size of the aligned dataset needed for training Multimodal Speech Recognition model.
 - Audio Only model outperforms current Speech Recognition model in LRS2 dataset.
- NSF Center for Big Learning at University of Florida

Gainesville, FL

Improving Question Answering using EncyclopediaNet, Summer Research Intern

July 2020 - Sept. 2020

- Improved question answering on CommonsenseQA using EncyclopediaNet under the guidance of Prof. Dapeng Oliver Wu. Constructed EncyclopediaNet by using facts as nodes and connecting them with each other through multi-hop if-then reasoning.
- Extracted the 5W1H information of simple sentences to structure the nodes in EncyclopediaNet using the Bert-based Semantic Role Labeling model.
- Data Driven Software Technology Lab at Shanghai Jiao Tong University An AI-based Approach to Check Coding Style, Research Intern

Shanghai, China

July 2019 - Dec. 2019

• Developed a coding style automatic generator that can automatically generate personalized Python coding style configuration files based on existing code in the codebase, using Pylint and PyQt5.

SELECTED PROJECTS

- Curriculum Learning for Sparse Drug-Target Interaction Mining: Introduced curriculum learning to solve the problem of sparse Drug-Target Interaction Prediction in Science and Technology Innovation course and got 96/100. Compared to baseline, the proposed model achieved an absolute improvement on F1 score of 0.088 on the highly unbalanced test set.
- Drug Molecular Toxicity Prediction: Built GCN and GAT to solve the problem of Drug Molecular Toxicity Prediction in Artificial Intelligence course and got 23/25, the model achieved an AUC score of 0.89 on the test set.
- MIPS-like Multi-Cycle Pipeline Processor: Built a MIPS-like Multi-Cycle Pipeline Processor using Verilog in Experiments in Computer Organization course and got 100/100. The processor can execute 31 instructions and supports stall, forwarding, interrupt and exception.
- **Xconey**: Developed an IIoT software that can deal with both data extraction and DNC communication. It can extract the main information by analyzing G-code and communicate with most CNC machine tools. At present, the software has been updated in 5 versions and put into use in the workshops of several colleges and universities.

Awards

- Academic Excellence Scholarship (2021): out of 155 candidates in the department
- Academic Excellence Scholarship (2020): rank 31 in 155 candidates in the department
- Academic Excellence Scholarship (2019): rank 54 in 470 candidates in the school