Liangyu Nie

https://github.com/AbdielNie

EDUCATION

• University of Birmingham

Master of Science in Advanced Computer Science

Birmingham, UK

Sept.2022 - June.2023(Expected)

Email: abdielnie@gmail.com

Mobile: +44 07342824223

• Royal Melbourne Institute of Technology University

Bachelor of Computer Science, GPA: 3.9/4.0

Melbourne, Australia Mar. 2019 – Dec. 2021

PUBLICATIONS

Does the Model Understand What It Is Doing? Let It Generate Task Instruction

Liangy Nie, Wenpeng Yin

ACL2023 under-review

Robustness of Learning from Task Instructions

Jiasheng Gu, Hanzi Xu, Liangyu Nie, Wenpeng Yin

Pre-print

Question answering algorithm based on deep learning

LiangyuNie, Jiatong Ye

EITCE2021

PROJECTS

- STS-benchmark: Semantic Textual Similarity task
 - $Ensembled \ eight \ models (\ bert-base-uncased, robert-base, deberta-base, stsb-mpnet-base, stsb-roberta-base, stsb-roberta-base, stsb-roberta-base, stsb-roberta-base, stsb-roberta-base) \ to \ finish \ the \ task$
 - Get 0.9309 as the result, SOTA of this task was 0.929 by SMART-ROBERTA-Large
- Kg-CLUE: Large-scale Chinese open source knowledge graph question and answer benchmark
 - Use BERT and Roberta build baseline NER+SIM pipeline
 - Create judgement for kgCLUE(EM,F1 score)
- Lipstick Finder: A lipstick recommendation system
 - Develop an app use three algorithms (Recognition, Makeup, Recommendation) to find a mouth of user and let user makeup the lipstick virtually, get a recommendation for a user
- Multi-model physiological signal emotion recognition: Multi-model emotion recognition system
 - Use DEAP to train a model to recognize emotion
 - Transform EEG(1D signal) to 2D matrix
 - Use 2dCNN to extract spatial information
 - LSTM extract time-domain
- Multi-modal dialogue: A multimodal dialogue system based on JD dataset
 - Designed a Multimodal Hierarchical model
 - Added attention layer into MHRED model
- Netflix Movie Recommendation System: A recommendation system based on Netflix Prize dataset
 - Predict the rating that a user would give to a movie that he has not yet rated. Minimize the difference between predicted and actual rating (RMSE and MAPE)
- AI tutor: A online website teach English in speaking, listening, reading and writing also teach dancing and singing
 - Designed an online AI tutor, which can teach student English in Speaking, Listening, Reading and Writing, also teach dancing and singing.
 - Developed the website's front-end using Vue.js.
 - Used CNN for English speaking listening and reading also used RNN for writing.
 - Utilised LSTM to fix the long-term dependency problem.
 - Applied openpose to identify the dance action.

- Flapper Bird Using Reinforcement-Learning: a flappy bird game using C++ and reinforcement-learning with Deep-Q learning
 - Developed a flappy bird game using C++ and reinforcement-learning with Deep-Q learning algorithm to train the bird play this game.
- Computer Remoter: A app to control the computer to enter the keyboard and mouse
 - Used OpenCV to identify the finger's action and numbers that theuser wants.
 - Combined with two usual individual cameras and compared their performance, choosing the binocular camera because of the better results

Work&Research Experience

• Hong Kong University of Science and Technology

 $Research\ Assistant$

- Researching in personal chatbot under Prof.Kani CHEN

• Shanghai Jiaotong University

Teaching Assistant

- Teaching Algorithm and data science course with Prof.Xiangdong An

• Temple University

Research Intern

- Researching in NLP instruction under Prof.Wenpeng Yin

• College of William & Mary

Research Intern

- Researching in Memory Based Continual Learning under Prof. Huajie Shao

Hongkong SAR, China

June.2022-October.2022

Shanghai, China

June.2022-July.2022

Philadelphia, US Apr.2022 – Jan.2023

Virginia, US

Mar. 2022 - Oct. 2022