Yingying Zhuang

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Education Background

Beijing University of Posts and Telecommunications

9/2016 - 9/2020(expected)

Junior Student of E-Commerce Engineering

- **GPA:** 86.53/100
- Relevant Coursework: Engineering Mathematics (95), C Programming Basis (93), Java Programming (92),
- ➤ Probability Theory and Mathematical statistics(96), Discrete Techniques for Computing(92), Data Structures
- \triangleright **GRE:** 151 (V) +169(Q)+3.0 (AW)

Queen Mary University of London

9/2016 - 9/2020(expected)

Bachelor of Science (Engineering) with Honors; School of EECS London

➤ Joint Programme with Bejing University of Posts and Telecommunications (BUPT)

Publication

Jie Zheng, Yingying Zhuang, Yuezhang Zheng, Andi Xia, *Music Genre Classification with Self-attention Mechanism*, 2019 International Computer Music Conference and New York City Electroacoustic Music Festival (ICMC-NYCEMF 2019). (submitted)

Research Experience

Visual Dialog Based on Neural Networks

3/2019-Present

Beihang University Intelligent Computing and Machine Learning Lab

- Applied neural networks to deal with a visual dialog task in order to increase the accuracy of predicted answer options; Aimed to enhance the Multimodal Machine Learning association representation;
- Combined Glove and Elmo for better word representation;
- ➤ Used CNN with attention mechanism for image processing and Bi-LSTM for question processing as well as the content of history conversations.

Small-footprint Keyword Spotting on Microcontrollers

11/2018 - 3/2019

Tsinghua University iVip Research Group

- Performed neural network architecture evaluation and exploration for running Key Word Spotting on resource-constrained microcontrollers for reducing energy consumption;
- > Trained a new KWS model based on GRU;
- > Designed a quantification model applying ADMM algorithm to compress space;
- ➤ Optimized neural network architecture with hardware resulting efficiently on memory and compute constrained microcontrollers;

Music Genre Classification with Self-attention Mechanism

7/2018 - 11/2018

Beijing University of Posts and Telecommunications

- Applied deep learning to Music Genre Classification tasks;
- > Designed a transformer classifier to classify music genre instead of traditional RNN model;
- > Used hierarchical topology consistently with the layering of music in the time and frequency domains.

Honors And Awards

8
7
2018
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Others

- Computer Skills: Mastered Java, C, Python, MATLAB.
- ➤ Machine Learning Platforms: Pytorch, Tensorflow