Zetian (Neal) Wu

+1-(443)-630-2430 | zwu49@jhu.edu | linkedin.com/in/zetian-wu-44bb34198

EDUCATION

Johns Hopkins University

MSE in Data Science

MD, United States

Jan. 2020 – present

Zhejiang, China

Zhejiang University

BS in Physics | Minor in Finance

Sept. 2015 - Jun. 2019

RESEARCH EXPERIENCE

Research Assistant

Apr. 2020 – present

Center for Language and Speech Processing

Johns Hopkins University, United States

MULTIBENCH: Multiscale Benchmarks for Multimodal Representation Learning (Benchmark for NeurIPS 2021)

What is the Fact of Shapley Value for NLP Models? (Draft)

Lexicon Creation for Interpretable NLP Models (Under review by EMNLP 2021)

Span Identification and Representation for Information Extraction

- Formulated entity mention detection problem under partially annotated datasets as a span ranking task, where a dedicated ranking loss is enforced to rank gold spans higher while not fully ablating unlabelled spans.
- Built an LSTM-based model to detect spans by conditioning on given spans, supporting extraction tasks such as
 event extraction.
- Investigated taking the SpanBERT-based coreference model as span proposal model to detect entity mentions, achieving recall above 0.9 and F1 score above 0.8 when finetuned with only a few training examples.

Research Assistant

Apr. 2018 – Aug. 2019

Zhejiang University, China

Intelligent Computing & System Lab

Anti-fraud Model for New Financial Leasing Services

- Constructed two kinds of features: one is obtained from Bipartite Graph as statistical features and the other is extracted from Unipartite Graph using DeepWalk model as node embeddings.
- Built supervised learning model (DeepFM) using Baidu's PaddlePaddle framework, increasing the anti-fraud ability of the new financial leasing services by 6% on AUC

Interactive Rare-Category-of-Interest Mining from Large Datasets (AAAI 2020)

- Built a web crawler for data collecting and a CNN-based feature extractor to construct a real audio dataset (Birdcall) along with a numerical dataset (Medicine) for performance evaluation.
- Implemented a Rare Category Detection (RCD) model using a combined method of offline phase inference and high-level knowledge abstractions, reducing the time complexity of query answering from quadratic to logarithmic.
- Implemented a Rare Category Exploration (RCE) model using a collaborative-reconstruction based approach, and compared our model with baseline algorithms including kNN, Interleave, NNDM, Clover, and FRANK, resulting in at least 11.75% improvement in accuracy.

Work Experience

Algorithm Engineer

Aug. 2019 – Mar. 2020

Hangzhou Enjoymusic Technology Co. Ltd.

China

- Built a sequence-to-sequence model for music style transferring using TransformerXL and Discriminator.
- Formulated automatic music piece generation problem as a conditional sequence generation task that decodes MIDI sequence from drum beats, and modelled with VAE architecture.
- Refactored Typescript Midi-me(https://magenta.tensorflow.org/midi-me) codes using Python for integration with our own platform and application.

SKILLS AND ADDITIONAL INFORMATION

Programming/Framework: Python, PyTorch, TensorFlow, AllenNLP, Linux, C/C++, MATLAB, R, SQL Awards: Top Prize in China Collegiate Computing Contest-AI Innovation Contest, Honorable Award in COMAP Honors: Outstanding Cadre of Communist Youth League of China, 2nd Level in Training Plan of the National Basic Subject Top-notch Talent Scholarship