Bohua Peng

Ethnicity: Chinese Degree: Master Tel: +86 18800295676

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Personal Page: https://pengbohua.github.io/Pengbohua/

Specialism: Artificial Intelligence and Machine Learning

Research Interests: Knowledge Graph Representation; QA; Multimodality;



EDUCATION

Imperial College London Master Sep. 2019 – Nov. 2021

Major: Artificial Intelligence and Machine Learning

Modules: NLP, Computational Optimization, Computer Vision, Reinforcement learning,

Advanced Database, Variational Inference and Gaussian Process etc.

Rank: Distinction 72

Anhui University of Technology Bachelor Sep.2011 – Jun.2015

Major: Computer Engineering

Average Score: 85

PUBLICATIONS

Bohua Peng, Zhiyuan Liu et al. UniLink: Unifying Link Prediction and Entity Linking with Contrastive Learning of Bidirectional Transformer Encoders. (Under Review)

Bohua Peng, Mobarakol Islam, Mei Tu. Angular Gap: Reducing the Uncertainty of Image Difficulty through Model Calibration. (Accepted by ACM Multimedia 2022)

Yujin Wang, Jing Zhang, **Bohua Peng** et al. SRCB at SemEval-2022 Task 5: Pretraining Based Image to Text Late Sequential Fusion System for Multimodal Misogynous Meme Identification. (ACL Semantic Evaluation Workshop)

SELECTED PROJECTS

➤ Misogyny detection (SemEval Task5 Top1)

2021,12-2022,02

- Background: Weak semantic consistency and domain shift exist in this image-text classification.
- To handle statistical bias between train and test distribution, we aggregate CLIP and a decision tree algorithm XGBoost in our final submission.
- I have tried finetuning CLIP and Zero-Shot with Prompt Tuning. I have also tried UNITER as pretrained VL model and ELECTRA as PLM. I have crawled images and
- **▶** Difficulty controllable visual question generation system (Duolingo)

2020.6 - 2020.12

- To generate questions based on CEFR level, we use two VAEs to fuse questions, answers and CEFRs. This is a B plan for the final design using GPT-Neo.
- I investigate posterior collapse with KL term annealings, FreeBits and BN-VAE.
- **Evaluating humor in edited news** (Semeval2020 Task7)

2019,12-2020,02

• Background: Which edited version of the same headline is funnier?

Bohua Peng's CV

- Data analysis: I have applied NER with BERT and CRF as a. We finetuned a GPT-2 to generate funny headlines in addition to backtranslation. Quality assessment is applied on generated text.
- I finetune RoBERTa against multi-head GRU, XGBoost and SVM.

WORK EXPERIENCE

THUNLP (Tsinghua)RAMay.2022 – NowSamsung ResearchEngineerNov.2021 – May. 2022DuolinguoRemote InternJuly.2021 – Oct.2021SamsungStaffOct.2017 – August.2019

PROGRAMMING&LANGUAGE

- IELTS 7.5 Reading 8.5 Listening 8.5 Writing 6.5 Speaking 6, GRE 316.
- Proficient: Huggingface Transformers, SentenceBERT, Detectron, YOLO, PyTorch, Python, timm, ElasticSearch, Bash, Latex, Docker, Django.
- Competitive: C++, Tensorflow, PaddlePaddle, CSS, html5, MySQL.

AWARDS

SemEval 2022 Task5 Top1 over 500+ teams National Scholarship 2016 Third Prize of the Third National IoT Competition over 1000+ teams Second Prize of 2016 Shanghai Dancing Competition