Bohua Peng

bp1119@ic.ac.uk marvinbp119@gmai.com +86 18800295676 https://pengbohua.github.io/Pengbohua/

EDUCATION

Imperial College London MSc Full Time Sep.2020 – Nov.2021

Major: Artificial Intelligence GPA: 3.79 / 4.0

Shanghai Maritime University MEng Part Time Sep.2015 – Jun.2017

Major: Computer Engineering GPA: 3.57 / 4.0

Anhui University of Technology BS Full Time Sep.2011 – Jun.2015

Major: Computer Engineering GPA: 3.72 / 4.0

SELECTED PUBLICATIONS

Bohua Peng, Islam Mobarakol et al. Bi-Link: Bridging Knowledge Graph Inductive Link Predictions from Text via Contrastive Learning of Transformers and Prompts (Under Review)

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

SELECTED PROJECTS

➤ WebCPM Browser-assisted question-answering for commonsense

2022,06-Now

- WebCPM can retrieve data from Bing like a human and answer questions like **WebGPT**, but with more actions.
- Interactive QA involves, searching strategy, document retrieval, summarization, answer ranking.
- I study information retrieval and answer ranking. Here is a demo for a multi-hop QA data collection system.
- ➤ Misogyny detection (SemEval Task5 Top1 over 500+ teams)

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 aggregated **CLIP** and **XGBoost** as final submission.
- I tried finetuning **CLIP** and **Zero-Shot** with Prompt Tuning. I also tried **UNITER** and **ELECTRA**.
- Conditional visual question generation system

2020,6 - 2020,12

- To generate questions based on CEFR level, I used two VAEs to fuse questions, answers and CEFRs. I investigated posterior collapse with KL term, FreeBits and BN-VAE.
- Evaluating humor in edited news (Semeval2020 Task7)

2019,12-2020,02

- Background: Comparing the funniness of the edited versions of the original headline.
- Data augmentation: I applied **NER** with **BERT** and **CRF**. I finetune a **GPT-2** to generate context.
- I finetuned RoBERTa with MarginLoss and BCE against multi-head GRU, XGBoost and SVM.
- ➤ Image segmentation uncertainty quantification (MICCAI2019 QUBIQ) 2018,12- 2019,02
 - Background: Estimate the uncertainty from different delineations of human radiologists.
 - I implemented **cascade FCNN** (Chongyi Li 2018 et al.) from scratch.
 - I wrote **cascade random cropping** function to generate image crops for this specific model.
 - This work is further rendered using **anisotropic angle surface reconstruction**.

WORK EXPERIENCE

Samsung Research Resident; Software Engineer Oct.2015 – August. 2019; Nov.2021 – Now

PROGRAMMING&LANGUAGE

IELTS 7.5, GRE 316.

Proficient: C++, Python, Huggingface Transformers, SentenceBERT, Detectron, YOLO, timm, EasyOCR, PyTorch, Bash, Latex, Docker, Django, labelstudio, labelme.

Competitive: Virtuoso, ElasticSearch, Tensorflow1.0, PaddlePaddle, CSS, html5, MySOL.

AWARDS

National Scholarship 2015 (Top 2%); Shanghai Sunshine Dance Competition [Rehearsal Video]