Shuyue Jia

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EDUCATION

City University of Hong Kong, China

May 2021 - Present

- M.Phil., Computer Science Major, GPA: 3.50/4.0
- Supervisor: Dr. Shiqi Wang, Research area: Image Quality Assessment and Perceptual Optimization
- Selected coursework: Big Data Algorithms and Techniques (A), Machine Learning Algorithms and Applications (B)

Northeast Electric Power University, China

Sep 2016 - Jun 2020

- B.Eng., Intelligence Science and Technology Major, GPA: 80.26/100
- Supervisor: Prof. Yimin Hou and Dr. Jinglei Lv, Research area: EEG Signals Processing based on DL Methods

University of California, Irvine, CA, USA

Jul - Sep 2017

- Summer School, Computer Science, GPA: 4.0/4.0
- Selected coursework: Computer Systems and Architecture (A+), University Writing and Communication (Pass)

RESEARCH

- Deep Feature Mining via Attention-based BiLSTM-GCN for Human Motor Imagery Recognition. [Paper][Code] Yimin Hou, Shuyue Jia (Corresponding Author), Xiangmin Lun, Shu Zhang, Jinglei Lv. Frontiers in Bioengineering and Biotechnology, 2021. (Accepted)
- A Novel Approach of Decoding EEG Four-Class Motor Imagery Tasks via Scout ESI and CNN. [Paper] [Code] Yimin Hou, Lu Zhou, **Shuyue Jia**, and Xiangmin Lun.

 Journal of Neural Engineering, 2020; 17(1):016048. (Published)
- GCNs-Net: A Graph Convolutional Neural Network Approach for Decoding Time-resolved EEG Motor Imagery Signals. [Paper] [Spectral-GCN-Presentation] [Dynamic-GCN-Presentation] [Code] Yimin Hou, **Shuyue Jia (Corresponding Author)**, Xiangmin Lun, Shu Zhang, Jinglei Lv. arXiv preprint arXiv:2006.08924, 2022 (Rejected by IEEE TNSRE; To be submitted).
- Improving Performance: a Collaborative Strategy for the Multi-data Fusion of Electronic Nose and Hyperspectral to Track the Quality Difference of Rice. [Paper]

 Yan Shi, Hangcheng Yuan, Chenao Xiong, **Shuyue Jia**, Jingjing Liu, and Hong Men.

 Sensors & Actuators: B. Chemical, 2021; 129546. (Published)
- Origin Traceability of Rice based on an Electronic Nose Coupled with a Feature Reduction Strategy. [Paper] Yan Shi, Xiaofei Jia, Hangcheng Yuan, Shuyue Jia, Jingjing Liu, and Hong Men. Measurement Science and Technology, 2020; 32(2):025107. (Published)
- Attention-based Graph ResNet for Motor Intent Detection from Raw EEG signals. [Paper][Code] Shuyue Jia (Corresponding Author), Yimin Hou, Yan Shi, and Yang Li. arXiv preprint arXiv:2007.13484, 2022. (Rejected by MICCAI 2020; To be submitted in 2022)

Experience

City University of Hong Kong, China Part-time Research Assistant Sep 2021 - April 2022

- Investigated the topic of Deep Learning Models compression and lightweight, and the deployment on mobile devices.
- Funded by my mentor (Dr. Shiqi Wang) to cover tuition fees and living expenses in HK.

Tencent Video, Beijing, China

Recommender System Intern

Oct - Dec 2020

- Assisted with the unified architecture regarding the Rerank Module for Tencent Video Recommendation System.
- Conducted research on the Dynamic Graph Convolutional Neural Networks (DGCN) Survey and learned Reinforcement Learning models.

Philips Research, Shanghai, China

NLP Research Intern

Jul - Oct 2020

- Medical Concept Mapping: three levels → BPE and FMM & BMM Algorithms for Sub-words (Syntax-level), Word Vector Cosine Similarity (Semantics-level), and Knowledge Graph (Pragmatics-level).
- Medical NER: compared the performances of different models → CRF++, Character-level BiLSTM + CRF, Character-level BiLSTM + Word-level BiLSTM / CNNs + CRF, and deployed the models using Flask and Docker as web apps. Codes are available here and the Docker Images are available on the Docker Hub.
- Dynamic Webs Crawling: learned and crawled 620,000 words from NSTL using Python parallel package threading and other tricks to prevent Anti-reptile. (Mentor: Dr. Shuang Zhou)

Tsinghua University, Beijing, China

NLP Summer Intern

Jun - Aug 2019

- Natural Language Processing (NLP) Interned at State Key Laboratory of Intelligent Technology and Systems (Prof. Xiaoyan Zhu Team), Tsinghua University, China.
- I was in a team that was responsible for building a salesman training system, which was a piece of insurance dialogue systems. During intern, I led the effort to create a Chinese Chat Title Named Entity Recognition (NER) via the BERT-BiLSTM-CRF model, and then matched the formal name with the recognized title through rules. NER Dataset: 30,676 samples, 96.73% accuracy on 550 samples.
- I also assisted in testing the sales training review system, and integrated salesman's dialogue according to different difficulty levels, in verifying the reliability of the system.

SELECTED PROJECTS

EEG-DL: A Deep Learning library for EEG Tasks (Signals) Classification [Code]

May 2020

- EEG-DL is a Deep Learning (DL) library written by TensorFlow for EEG Tasks (Signals) Classification.
- Implemented 20+ popular algorithms including DNN, CNN, RNN-based, GCN with hands-on tutorials.
- Finished writing three papers based on this project as shown in my Publications.
- Comprehensive codes for EEG signals processing and classification research, and got 300+ GitHub stars.

Shipwreck Sonar Image Segmentation based on Entropy Method [Code]

Jun - Sep 2018

- Pre-processed sonar images to enhance the contract between the hull and reverberation area, which consists of discrete cosine filtering (DCT)—edge detection (Roberts Operator)—threshold segmentation via a one-dimensional histogram to locate the ship—morphological expansion by tapered concentric rings through Matlab.
- The proposed method improved segmentation accuracy (86%+) compared with that without the pre-processed stage (no more than 80%) on dozens of sonar images.

AWARDS

2021 Standard Chartered Hong Kong Marathon, Half Marathon, Placed 318 / 6000	Oct 2021
2019 Interdisciplinary Contest In Modeling (United States) <i>Honorable Mention</i>	Apr 2019
2018 Mathematical Contest In Modeling (Jilin, China) First Prize	Aug 2018
2018 Interdisciplinary Contest In Modeling (United States) Successful Participant	Apr 2018
2018 NEEPU Outstanding Student Leader	Oct 2018
Innovation Scholarship of NEEPU Winner	2018/2019
Academic Excellence Scholarship of NEEPU <i>Third Prize</i>	2017/2018/2019/2020
Jilin City International Marathon, Half Marathon, Placed $148 / 5000$	Jun 2017
2015 National High School Math League Second Prize	Sep 2015
The 32^{nd} Chinese Physics Olympiad <i>Third Prize</i>	Oct 2015

Professional Skills

Languages: Proficient in Python and Matlab; Familiar with C++/C/Embedded C, R, and JavaScript

Libraries: TensorFlow (Preferred), PyTorch

Other frequently-used tools: Git, Vim, Markdown, Shell, IATEX, Docker, K8s English Language: Fluent in English, CET-6 581, CET-4 577, Duolingo 110