Shuyue Jia

⊠ shuyuej@ieee.org **☎** (+852) 54604494 & (+1) 2132965422 **®** GitHub **♦** Blog

EDUCATION

City University of Hong Kong (CityU), Hong Kong

May 2021 - Present

Personal Website

- Master of Philosophy M.Phil. Computer Science, GPA: N/A
- Supervisor: Dr. Shiqi Wang, Research area: Image Quality Assessment & Perceptual Optimization

Northeast Electric Power University (NEEPU), China

Sep 2016 - Jun 2020

- Bachelor of Engineering, Intelligence Science and Technology Major, GPA: 80.26/100
- Supervisor: Prof. Yimin Hou, Research area: EEG Signals Classification based on Deep Learning Methods
- Thesis: Brain-Computer Interface Signals' Classification and Its Applications based on Deep Learning Methods

University of California, Irvine (UC Irvine), CA, United States

Jul - Sep 2017

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

EXPERIENCE

AIA, Hong Kong

Wealth Management Program

May 2021

- Completed a Two-day CL Confidence District's Wealth Management Program at AIA Hong Kong.
- Experienced practical insurance training, learnt financial services and insurance industry in HK, and enlarged the circle of friends.
- Awarded a further comprehensive training (full-time Summer Finance Internship opportunity).

Tencent Technology Inc., Beijing, China

Recommendation System Intern

Oct - Dec 2020

- Assist with the unified architecture w.r.t. the *Rerank* Module for Tencent Video Recommendation System (RS).
- Conducted research on the Dynamic Graph Convolutional Neural Networks (DGCN) Survey and learned Reinforcement Learning models.

Philips Research, Shanghai, China

Natural Language Processing 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 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.

Tsinghua University, Beijing, China

Summer Intern

Jun - Aug 2019

- Natural Language Processing (NLP) Intern at State Key Laboratory of Intelligent Technology and Systems, 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.

PUBLICATIONS

- 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.
- 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.
- 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.
- GCNs-Net: A Graph Convolutional Neural Network Approach for Decoding Time-resolved EEG Motor Imagery Signals. [Paper] [Spectral-GCN-Presentation] [Dynamic-GCN-Presentation] [Code] Xiangmin Lun, **Shuyue Jia (Corresponding Author)**, Yimin Hou, Yan Shi, and Yang Li. arXiv preprint arXiv:2006.08924, 2021. (Under Review)
- Deep Feature Mining via Attention-based BiLSTM-GCN for Human Motor Imagery Recognition. [Paper][Code] Yimin Hou, **Shuyue Jia (Corresponding Author)**, Xiangmin Lun, Yan Shi, and Yang Li. arXiv preprint arXiv:2005.00777, 2021. (Under Review)
- 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, 2021. (Rejected by MICCAI 2020)

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. (Under-graduate graduation project)
- 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 100+ 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

| 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 |
| Student Member of IEEE, ACM, and CCF | 2019/2020/2021 |

Professional Skills

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

Libraries: TensorFlow (Preferred), PyTorch

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