# Shuyue Jia

## EDUCATION

## City University of Hong Kong, HK, China

May 2021 - Present

- M.Phil. in Computer Science, Dept. of Computer Science, GPA: 3.50/4.0
- Supervisor: Prof. Shiqi Wang
- Expertise: Image Quality Assessment and Perceptual Optimization
- Selected coursework: Big Data Algorithms and Techniques (A), Machine Learning Algorithms and Applications (B)
- Funded by a Research Assistant (RA) position supported by my supervisor Prof. Shiqi Wang

# Northeast Electric Power University, Jilin, China

Sept 2016 - Jun 2020

- B.Eng., Intelligence Science and Technology, GPA: 80.26/100 (Ranking: Top 25%)
- Supervisor: Prof. Yimin Hou, Prof. Jinglei Lv, and Prof. Yang Li
- Expertise: Neural Networks (Deep Learning)
- Creator and Maintainer of the GitHub repo **EEG-DL** (obtained 550+ stars and 170+ forks), a Deep Learning library written by TensorFlow for EEG Tasks (Signals) Classification

## University of California, Irvine, CA, USA

Jul - Sept 2017

- Visiting Student, Summer School, Dept. of Computer Science, GPA: 4.0/4.0
- Selected coursework: Computer Systems and Architecture (A+), University Writing and Communication (PASS)

#### Publication

#### 2022:

- No-reference Image Quality Assessment via Non-local Dependency Modeling. [Paper] [Code] [Slides] [Poster] Shuyue Jia, Baoliang Chen, Dingquan Li, Shiqi Wang \*

  IEEE 24<sup>th</sup> International Workshop on Multimedia Signal Processing (IEEE MMSP'22) (Poster Presentation).
- GCNs-Net: A Graph Convolutional Neural Network Approach for Decoding Time-resolved EEG Motor Imagery Signals. [Paper] [Code] [Slides] [Survey]

  Shuyue Jia (Co-first Author), Yimin Hou, Xiangmin Lun, Ziqian Hao, Yan Shi, Yang Li, Rui Zeng, Jinglei Lv \*

  IEEE Transactions on Neural Networks and Learning Systems (IEEE T-NNLS) (IF: 14.255, Citation: 44).

#### 2021:

- Deep Feature Mining via Attention-based BiLSTM-GCN for Human Motor Imagery Recognition. [Paper] [Code] Yimin Hou, **Shuyue Jia** \*, Xiangmin Lun, Shu Zhang, Tao Chen, Fang Wang, Jinglei Lv Frontiers in Bioengineering and Biotechnology (IF: 6.064, Citation: 20).
- 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, Hong Men \*
  Sensors & Actuators: B. Chemical (IF: 9.221, Citation: 21).

#### 2020:

• A Novel Approach of Decoding EEG Four-Class Motor Imagery Tasks via Scout ESI and CNN. [Paper] [Code] Yimin Hou, Lu Zhou \*, **Shuyue Jia**, Xiangmin Lun Journal of Neural Engineering (IF: 5.043, Citation: 68). GitHub Repo obtained 110+ stars and 40+ forks.

#### Note:

- 1. The number of citations is from my \mathbb{g} Google Scholar.
- 2. \* denotes the Corresponding Author.

## RESEARCH EXPERIENCE

# City University of Hong Kong, HK

# Research Assistant

Sept 2021 - Present

- Project: working on the Image Quality Assessment (IQA).
- Model Compression & Lightweight: investigated the topic of deep learning model compression and its deployment on mobile devices.

#### Samsung Research, Beijing

## Computer Vision Research Intern

May - Jun 2022

- Research Proposal: Temporally Consistent Instance Tracking for Video Panoptic Segmentation (VPS).
- Temporally consistent Instance Association: object high-level correspondence (instance embedding association) in consistency with the pixel low-level correspondence (optical flow).
- Generate Dense Mask: wrote scripts to generate dense masks by linear interpolation from the sparse masks. (Mentor: Dr. Hui Zhang)

## Philips Research, Shanghai

# NLP Research Intern

Jul - Oct 2020

- Medical Concept Mapping: three levels to map the query to a standard term → BPE and FMM & BMM algorithms for sub-words generation and matching (syntax-level), word vector cosine similarity (semantics-level), and knowledge graph (pragmatics-level).
- Medical Terms 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: crawled 620,000 words from the NSTL via python parallel package threading and other tricks to prevent anti-reptile. (Mentor: Dr. Shuang Zhou)

#### Tsinghua University, Beijing

## NLP Summer Research Intern

Jun - Aug 2019

- Natural Language Processing (NLP) intern at the State Key Laboratory of Intelligent Technology and Systems, Tsinghua University. (Prof. Xiaoyan Zhu group)
- Chinese Chat Title Named Entity Recognition (NER): create a Chinese chat title 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.
- System Testing: 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.

#### AWARDS AND SERVICES

#### MATHEMATICS AND PHYSICS COMPETITIONS

2019 Interdisciplinary Contest In Modeling <i>Honorable Mention</i>	[Thesis] Apr 2019
2018 Mathematical Contest In Modeling, Jilin, China First Prize	[Thesis] Aug 2018
Innovation Scholarship, Northeast Electric Power University, China	2018, 2019
Excellent Student Scholarship, Northeast Electric Power University, China	2016 - 2020
The $32^{nd}$ Chinese Physics Olympiad (CPhO), China <b>Third Prize</b>	Oct 2015
2015 National High School Math League, China Second Prize	Sept 2015

### ACADEMIC SERVICES

Reviewer of AAAI, IEEE T-NNLS, IEEE T-IP, IEEE T-MM, and ACM TOMM on Image Quality Assessment and Enhancement, and IEEE Journal of Biomedical and Health Informatics on  $\underline{\text{EEG}}$  Signal Processing

Student Member of IEEE and ACM since 2019, CCF (China Computer Federation) since 2017, and AAAI since 2022

## SPORTS COMPETITIONS

2021 Standard Chartered Hong Kong Marathon, Half Marathon, Placed 318 / 6000 (01:38:14)	Oct 2021
2017 National Marathon Championships (Jilin City Station), Half Marathon, Placed 148 / 5000 (01:47:36)	Jun 2017
Elite Athlete, The $45^{th}$ NEEPU Games	May 2017
3000-meter Steeplechase, The 45 <sup>th</sup> NEEPU Games, The 7 <sup>th</sup> Place in college	May 2017

## Professional Skills

Languages: Python, C, Embedded C, C++, MATLAB, R, Mathematica, HTML

Libraries: TensorFlow, PyTorch, Scikit-learn

Other frequently used tools: Git, SVN, Unix basics/shell (Zsh/Bash), Vim, Markdown, LATEX, Docker, K8s Hardware: NVIDIA Jetson Nano (Ubuntu), Raspberry Pi (Raspbian OS), 80C52 Microcontroller (Embedded C) Hobbies: Photography, Hiking, Mountain Climbing, Soccer, Cycling, Coding, Research, Marathon, Jogging