

Education

• Hohai University (HHU)

Nanjing, China

B.Eng. in Computer Science and Technology GPA 88.76/100 (rank 8/107)

08/2016--07/2020

Research Experience

• Image & Video Analysis Group, National Laboratory of Pattern Recognition(NLPR), Institute of Automation, Chinese Academic of Sciences

Beijing, China 10/2019--Present

Research Intern

- Worked on computer vision, focus on object detection, semantic segmentation, and instance segmentation in images & videos, supervised by Prof. Jing Liu.

• Institute of Science and Technology for Brain-Inspired Intelligence, Fudan University

Shanghai, China 08/2019--02/2020

Research Intern

- Worked on randomized algorithms, graph-based learning algorithms, and high-dimensional time series modeling, supervised by Prof. Jie Zhang and Prof. Kai Zhang.

• Pervasive Computing Lab, College of Computer Science and Technology, Zhejiang University

Hangzhou, China 07/2019--08/2019

Research Intern

- Worked on spatiotemporal data mining, graph convolution network, and time series modeling, supervised by Prof. Ling Chen.
- AI Development Group, College of Internet of Things Engineering, Hohai University

Nanjing, China 08/2018--07/2020

Research Assistant

- Worked on application development based on deep learning, such as sports scoreboard recognition, bank card recognition, using JETSON NANO to deploy the trained model and so on, supervised by Prof. Jianjun Ni.

Publications

- **Juyong Jiang**, Jie Zhang and Kai Zhang. "Cascaded Semantic and Positional Self-Attention Network for Document Classification." *Findings of Empirical Methods in Natural Language Processing (EMNLP)*, 2020.
- Junfeng Chen, **Juyong Jiang**, et al. "A fault diagnosis system for rail transit platform doors based on deep learning." *Chinese Patent. CN110262463A*, 2019
- Jianjun Ni, **Juyong Jiang**, et al. "Bank card number positioning and recognition end-to-end method based on CNN and RNN." *Chinese Patent. CN110766001A*, 2019
- Junfeng Chen, **Juyong Jiang**, et al. "Multi-regional precipitation prediction model construction method based on multi-graph convolution and memory network." *Chinese Patent. CN111126704A*, 2019
- **Juyong Jiang**, Xingjian He, and Jing Liu. "SAMask: Self-Attention Network for High-Quality One-stage Instance Segmentation." **Writing in Progress**, I will submit to *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, 2021
- **Juyong Jiang**, Haode Zhang, and Xiaoming Wu. "DARNet: Dual Attention Representation for Few-shot Multi-label Intent Detection." **Writing in Progress**, I will submit to *Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL)*, 2021
- Juyong Jiang, Jie Zhang and Kai Zhang. "Self-supervised Learning for Graph Classification."
 Writing in Progress, I will submit to *The International Conference on Machine Learning (ICML)*, 2021

Selected Projects

- Video & Image Instance Segmentation Based on Deep Learning. 03/2020--Present
 - Predict both the location and the semantic mask of each instance in an image & video.
 - Add the module of ASPP, CoordConv, DCN, Global Pooling, Self-Attention, etc. on baseline framework to solve some problems and improve performance.
 - ✓ IVA, NLPR, CASIA & HuaWei.
- Spatiotemporal Attention Probes Mechanism.

09/2019--02/2020

- Establish Spatiotemporal Graph.
- Use Query as a seed and then use the Markov Random Walk, Random Walk with Restart, Page Rank, etc. on Spatiotemporal Graph to form the interaction of neighborhood.
- Combine the node information in the neighborhood to generate polarity features.
- ✓ Temple University & Fudan University.
- Spatiotemporal Data Mining in Smart Cities Based on Deep Learning. 07/2019--08/2019
 - Encode the non-Euclidean pair-wise correlations among regions into multiple graphs and then explicitly model these correlations using multi-graph convolution network.
 - Augments recurrent neural network with a contextual-aware gating mechanism to re-weights different historical observations.
 - Use a fully connected neural network to transform features into the prediction.
 - ✓ College of Computer Science and Technology, Zhejiang University.
- Bank Card Recognition System Based on Deep Learning.

03/2019--07/2019

- Data augmentation by using random cropping, rotation, various transformation, blur and noise.
- Using CTPN & CRNN model to locate and recognize bank card number, respectively.
- Developing a web page and an android app to display and use.
- ✓ College of Internet of Things Engineering, Hohai University.

Selected Awards & Honors

- Outstanding Bachelor Thesis in Jiangsu Province (**only 2 papers** in Department of Information), 2020.
- Excellent Bachelor Thesis Award in Hohai University (5%), 2020.
- Outstanding Student Honor in Hohai University (Two times), 2019, 2020.
- Top 10 Outstanding students in Hohai University, 2018.
- Excellent Grades in Trash Classification Challenge Cup of Huawei Cloud Artificial Intelligence Contest, 2019.
- National Encouragement Scholarship, 2018.
- Research and Innovation Excellent Scholarship in Hohai University, 2020.
- Spiritual Excellent Scholarship in Hohai University (Two times), 2019, 2020.
- Academic Excellent Scholarship in Hohai University (Four times), 2017, 2018, 2019, 2020.

Mathematical Ability

- 2nd Prize for Certificate Authority Cup Mathematical Modeling Online Challenge (Two times), 2020.
- Honorable Mention for Mathematical Contest in Modeling, 2018.
- Honorable Mention for Certificate Authority Cup International Mathematical Contest in Modeling, 2017.
- Excellent academic grades in all mathematic curriculum. (Advanced Mathematics-A, Linear Algebra-A, Probability and Statistics-A, Mathematical Modeling-A, Numerical Analysis and Computing-A, Discrete Mathematics-A, Data Structure and Algorithms-A)
- Member of Mathematical Modeling Lab, Hohai University.

Technical Skills

Programming C / C++, Matlab, Java, Python, Shell, CUDA, LaTeX

Web HTML / CSS, JavaScript, JSP, PHP

OS Linux

Framework Tensorflow, Pytorch

English College English Test Band 4 / 6: 532 / 492; Duolingo English Test: 105