

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

• Video Intelligence Group, SmartMore Corporation Limited Vision Algorithm Intern

Shenzhen, China 12/2020--Present

- Worked on *Low-Level Computer Vision*, focus on Single Images & Videos Super-Resolution, supervised by Dr. **Nianjuan Jiang**.

 Image & Video Analysis Group, National Laboratory of Pattern Recognition(NLPR), Institute of Automation, Chinese Academic of Sciences **Beijing, China** 10/2019--10/2020

Research Intern

- Worked on *High-Level 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 *Computer Vision Application Development*, 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.
- **Juyong Jiang**, Xingjian He, and Jing Liu. "SAMask: Self-Attention Network for High-Quality One-stage Instance Segmentation." **Writing in Progress**
- **Juyong Jiang**, Kenkun Liu, Nianjuan Jiang, Jiangbo Lu, and Jiaya Jia. "Self-adaptive Local-global aware Transformer for 3D Multi-person Pose Estimation." **Writing in Progress**

Patents

- 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

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