Shuai Yuan 袁帅

Email: shuai@cs.duke.edu Tel: (919) 949-3462 URL: http://www.cs.duke.edu/~shuai

Education:

Ph.D. in Computer Science, Duke University, USA

2018.8-present

- Research focused on computer vision and deep learning, supervised by <u>Prof. Carlo Tomasi</u>
- Currently working on Video 3D scene geometry estimation, the joint training of depth, motion, and optical flow
- Current GPA: 4.00/4.00; minor (concurrent master's) in Statistics

B. S. in Computer Science, K. Y. Honors School, Nanjing University, China

2014.9-2018.6

- <u>Kuang Yaming Honors School</u> is one of the National Training Bases for Talented Students ("Elite Program") certified by China's Ministry of Education, which only admits the top 5% of newly admitted freshmen
- Overall GPA: 4.59/5.00, ranking 1/41 in the Computer Science Elite Program

Research Experience:

Nanjing University LAMDA (Learning And Mining from DatA) group

2017.3-2018.5

- Supervisor: Prof. Zhi-Hua Zhou (Fellow of the ACM/AAAS/AAAI/IEEE)
- Contributed open source code for the models gcForest (deep forest) and eForest (forest auto-encoder)
- Worked on improving deep forest by adding in decision path information as final-year thesis defense

Stanford University online research project

2017.9-2018.3

- Supervisor: Prof. Tsachy Weissman (IEEE Fellow)
- Won first place in the research project competition "Optimal Estimation of the Differential Entropy"
- Worked on generating tighter exponential concentration bounds of the KL-Divergence for empirical estimation

Duke University undergraduate research program

2016.8-2016.12

- Supervisor: Prof. Carlo Tomasi (ACM Fellow)
- Enrolled in a one-on-one Research Independent Study program as an exchange student with final grade A+
- Developed image path metrics based on Earth Mover's Distance and tried to apply in Manifold Learning

Work Experience:

Research intern (robotics), Facebook Inc., USA

2020.5-2020.8

• Built a pipeline to generate synthetic optical flow data sets for egocentric hand motion

Teaching assistant, Duke University, USA

2019.1-2019.5, 2019.9-2019.12

- Teaching assistant for CS 527 Computer Vision (grad-level), Spring 2019
- Teaching assistant for CS 371D Elements of Machine Learning (undergrad-level), Fall 2019
- Held office hours and Q&A sessions; graded exams and assignments

Biological data analyst intern, Toplore Bio-Tech, Nanjing, China

2018.7-2018.8

- Biological data analysis concerning medical image processing and genetic statistics
- Applied machine learning algorithms to detect cancer cells and chromosome abnormality

Quant intern, Tianfeng Securities, Shanghai, China

2016.7-2016.8

- Implemented statistical methods on financial decision-making models by computer simulations
- Specifically, predicted potential profits of strategies based on Investor Sentiment Index Models

Technical Skills:

- Proficient in C/C++, Python, MATLAB, and R programming
- Proficient in building deep learning models by PyTorch and Tensorflow
- Proficient in experimenting on Linux-based batch servers under multi-GPU settings
- Experienced in building Bayesian statistical models
- Full professional proficiency in English; native proficiency in Mandarin

Honors & Awards:

- Meritorious Winner, Mathematical Contest in Modeling, 2016 (top 8% worldwide)
- First Prize of Elite Program Scholarship Award, 2015 (top 10% among Elite Program students)
- Lu Dexin Award of Nanjing University, 2018 (top 10% among Elite Program students)
- Outstanding Student Award (aka "Dean's List") of Nanjing University, both 2015 and 2016 (top 3%)

Leadership & Social Activities:

Student Member, Duke CS Faculty Search Committee

2019.2- present

- > In charge of informing students of the job talk and grad student meeting schedules
- Lining up volunteers for escorts and collected student feedbacks
- Vice President, Students' Union of Kuang Yaming Honors School

2015.7-2016.7

- > In charge of student academic activities; major contributions including organizing a university-level essay contest and 6 public lectures/seminars
- > Increased activity popularity (measured by number of participants) by 25% over the previous best record
- Volunteer & Chinese tutor, the Amity Foundations, China

2014.8-2014.8

- > Received German volunteers and helped them go through the Summer Training Program (STP)
- Worked as a Chinese language tutor for foreign learners in the Young Adult Program (YAP)
- > Studied elementary-level German language (around A2 Level by European standard)