Lantao Yu

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Education

Shanghai Jiao Tong University

Shanghai, China

o Senior undergraduate, Dept. of Computer Science

Sep. 2014-Jun. 2018

- o Zhiyuan Honors Program of Engineering (an elite program for top 5% talented students)
- o GPA: Overall: 91.30/100 (Ranking: 3rd/151) | Major: 93.47/100 | Final Year: 93.93/100
- o Standard Test: TOEFL: 108 (R30, L29, S23, W26), GRE: V160, Q167, W4.0
- o Advisors: Prof. Weinan Zhang, Prof. Yong Yu and Prof. Jun Wang (University College London)

Carnegie Mellon University

Pittsburgh, USA

o Research Intern, Institute for Software Research, School of Computer Science

Aug. 2017-Feb. 2018

o Advisor: Prof. Fei Fang

Research Interests

Machine learning in general, including deep learning, representation learning, reinforcement learning, as well as their applications in sequential decision making, generative modeling, natural language understanding, multi-agent systems and data mining.

Publications (Google Scholar Profile)

SeqGAN: Sequence Generative Adversarial Nets with Policy Gradient

- o Lantao Yu, Weinan Zhang, Jun Wang, Yong Yu.
- o In Proceedings of the 31st AAAI Conference on Artificial Intelligence. AAAI 2017. (100+ citations)

A Dynamic Attention Deep Model for Article Recommendation by Learning Human Editors' Demonstration

- o Lantao Yu*, Xuejian Wang*(equal contribution), Kan Ren, Guanyu Tao, Weinan Zhang, Yong Yu, Jun Wang.
- o In Proceedings of the 23rd SIGKDD Conference on Knowledge Discovery and Data Mining. KDD 2017.

IRGAN: A Minimax Game for Unifying Generative and Discriminative Information Retrieval Models

- o Jun Wang, Lantao Yu, Weinan Zhang, Yu Gong, Yinghui Xu, Benyou Wang, Peng Zhang, Dell Zhang.
- In Proceedings of the 40th International ACM SIGIR Conference on Research and Development in Information Retrieval. SIGIR 2017. Best Paper Award Honorable Mention. (10+ citations)

Deep Reinforcement Learning for Green Security Game with Online Information

- o Lantao Yu, Yi Wu, Rohit Singh, Lucas Joppa and Fei Fang.
- o In Workshop on Artificial Intelligence for Imperfect-Information Games at AAAI 2018.

An Empirical Study of AI Population Dynamics with Million-agent Reinforcement Learning

- o Lantao Yu*, Yaodong Yang*, Yiwei Bai*(equal contribution), Jun Wang, Weinan Zhang, Ying Wen, Yong Yu.
- o In Workshop on Aligned Artificial Intelligence at NIPS 2017.
- o Follow-up work submitted to AAMAS 2018. Review score: 8, 8, 7 (out of 10)

Honors and Awards

- o **IEEE Special Scholarship** (RMB ¥100,000) (Top 2 students in School of Electronic Information and Electrical Engineering), Shanghai Jiao Tong University. 2017
- o Best Paper Award Honorable Mention (Link), SIGIR 2017.
- Microsoft Azure Research Award, Carnegie Mellon University. 2017.
- **Scholarship of Excellent Undergraduates** (Top 2 students in School of Electronic Information and Electrical Engineering), Shanghai Jiao Tong University. 2017

- o National Scholarship (Top 3 students in CS Department), Ministry of Education of P.R.China. 2016.
- o Zhiyuan College Honors Scholarship (Top 5%), Shanghai Jiao Tong University. 2015 & 2016.
- Overall GPA Ranking Top 3 out of 151 (Link) (Sophomore GPA Ranking 1st/151), Department of Computer Science, Shanghai Jiao Tong University. 2014-2017.
- o Yuan-Ze Scholarship (Top 2% in Computer Science Department), Zhiyuan College. 2015.
- o First Prize in China Undergraduate Mathematical Contest in Modeling, Shanghai Division. 2015

Research Experiences

Deep Reinforcement Learning for Security Game with Online Information

Guide: Prof. Fei Fang, SCS, CMU

Aug. 2017-Present

- o Generalize Stackelberg Security Games to incorporate the vital online information, which has been previously neglected by the research community, and no existing mathematical programming methods are applicable.
- Proposed a method combining deep reinforcement learning, double oracle algorithm and meta-learning to efficiently approximate the Nash Equilibrium.

Learning and Planning for Wildlife Security

Guide: Prof. Fei Fang, SCS, CMU

Aug. 2017-Present

- o Design machine learning algorithms to predict poaching activities and improve patrolling strategies.
- o Deployed by World Wildlife Fund to improve real-world patrolling and featured on Cheddar TV.

Adversarial Training for Discrete Sequential Data Generation

Guide: Prof. Weinan Zhang, Prof. Jun Wang, Prof. Yong Yu, CSD, SJTU

Jun. 2016-Sep. 2016

- Proposed a novel framework SeqGAN combining adversarial training and policy gradient algorithm for generating discrete sequential data.
- Accepted as a full paper at *AAAI* 2017. Received 80+ citations.
- o Included in the deep learning course in University of Waterloo.
- o Successfully applied to dialogue systems, machine translations, image captions and music generation, etc.

Minimax Framework for Information Retrieval

Guide: Prof. Jun Wang, Prof. Weinan Zhang, CSD, SJTU

Sep. 2016-Jan. 2017

- o Proposed a minimax framework unifying two major schools of IR methodologies
- Achieved significant performance gains over strong baselines in a variety of tasks including web search, item recommendation, and question answering.
- o Accepted as a full paper at SIGIR 2017. Won the Best Paper Award Honorable Mention.

Dynamic Attention Deep Model for Article Recommendation

Guide: Prof. Weinan Zhang, Prof. Jun Wang, Prof. Yong Yu, CSD, SJTU

Dec. 2016-Feb. 2017

- o Proposed a hybrid attention-based deep model to capture the editors' dynamic underlying criterion.
- o Outperformed strong baselines through a 9-day A/B testing, with more stable and robust predictions.
- o Accepted as a full paper at KDD 2017, deployed by a commercial article feed platform.

Emerging Collective Dynamics from Large AI Population

Guide: Prof. Weinan Zhang, Prof. Jun Wang, Prof. Yong Yu, CSD, SJTU

May. 2017-Aug. 2017

- o Designed and developed a platform for large scale Multi-Agent Reinforcement Learning experiments.
- o Discovered the ordered collective dynamics from a large population of RL agents driven by self-interest.
- o Verified the principles developed in the real world could be applied to understand AI population.

Detecting Click Fraud in Computational Advertising

Guide: Prof. Weinan Zhang, Prof. Yong Yu, CSD, SJTU

Jan. 2016-Jun. 2016

- o Apache Spark cluster computing for processing massive data from YOYI Inc.
- o Implemented state-of-the-art click fraud detection algorithms on large-scale real world datasets.

Open Source Projects

- o Implementation of SeqGAN. 880+ stars, 300+ forks in Github.
- o Implementation of IRGAN. 280+ stars in Github.
- o Million-level Multi-Agent Reinforcement Learning Platform.
- o Multi-agent Reinforcement Learning Paper Collection. 330+ stars in Github.

Selected Academic Presentations

- o Sequence Generative Adversarial Networks. AAAI 2017 Conference, San Francisco.
- o Generative Adversarial Networks for Discrete Data. Invited talk, at PaperWeekly.
- o Adversarial Training for Information Retrieval. Apex Lab, SJTU.

Review Experience: PIC 2016, SIGIR 2017, TALLIP 2017