

Yanru Qu

Master in Computer Science - Shanghai Jiao Tong University - Shanghai, China

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Education

University of Montreal

Montreal, Canada

June. 2018 - Dec. 2018 (Expected)

- Research Intern, Montreal Institute of Learning Algorithms
- Advisor: Prof. [Jian Tang](#)

Shanghai Jiao Tong University

Shanghai, China

Sep. 2016 - Mar. 2019 (Expected)

- M.E. in Computer Science
- GPA: Overall: 3.83/4 | Major: 3.93/4
- Advisors: Prof. [Weinan Zhang](#), Prof. [Yong Yu](#), and Prof. [Jun Wang](#) (University College London)

Shanghai Jiao Tong University

Shanghai, China

Sep. 2012 - June. 2016

- B.E. in Computer Science, IEEE Honored Class
- GPA: Overall: 86.87/100 | Major: 90.59/100
- Advisors: Prof. [Weinan Zhang](#), Prof. [Yong Yu](#), and Prof. [Jun Wang](#) (University College London)

Research Interests

My research interests lie in representation learning for categorical data, with applications in recommender systems, natural language processing, knowledge graph, transfer learning and other real-world problems.

Publications (Google Scholar Profile)

TGE-PS: Text-driven Graph Embedding with Pairs Sampling

- L Chen, **Y Qu**, Z Wang, L Qiu, W Zhang, K Chen, S Zhang, Y Yu.
- In *Submission to the 33rd AAAI Conference on Artificial Intelligence*. **AAAI 2019**.

Improving Deep Clustering via Embedding Selection and Ensemble Learning

- Jianhua Han, Liang Yin, **Yanru Qu**, Weinan Zhang, Yong Yu.
- In *Submission to the 33rd AAAI Conference on Artificial Intelligence*. **AAAI 2019**.

MT-GBDT: Multi-Task Gradient Boosting Decision Tree for Diabetes Prediction

- Z Wang, **Y Qu**, G Sui, J Shen, W Zhang, Z Zhao, G Ning, Y Yu.
- In *Submission to IEEE International Conference on Bioinformatics and Biomedicine*. **BIBM 2018**.

Product-based Neural Networks for User Response Prediction over Multi-field Categorical Data

- **Y Qu**, B Fang, W Zhang, R Tang, M Niu, H Guo, Y Yu, and X He.
- *ACM Transactions on Information Systems*. **TOIS**.

QA4IE: A Question Answering based Framework for Information Extraction

- L Qiu, H Zhou, **Y Qu**, W Zhang, S Li, S Rong, D Ru, L Qian, K Tu and Y Yu.
- In *Proceedings of The 16th International Semantic Web Conference*. **ISWC 2018** (oral).

Label-aware Double Transfer Learning for Cross Specialty Medical Named Entity Recognition

- Z Wang, **Y Qu**, L Chen, J Shen, W Zhang, S Zhang, Y Yu, Y Gao, G Gu, and K Chen.
- In *Proceedings of the 16th Annual Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Techniques*. **NAACL HLT 2018** (oral, 6.73%).

Wassertein Distance Guided Representation Learning for Domain Adaptation

- Jian Shen, **Yanru Qu**, Weinan Zhang, Yong Yu.
- In *Proceedings of The 32nd AAAI Conference on Artificial Intelligence*. **AAAI 2018**.

Product-based Neural Networks for User Response Prediction

- o Yanru Qu, Han Cai, Kan Ren, Weinan Zhang, Yong Yu, Ying Wen, Jun Wang.
- o In *Proceedings of The 16th IEEE International Conference on Data Mining. ICDM 2016* (short paper, oral).

Selected Awards

- o **National Scholarship for Graduate Students** (Top 3 students in CS Department) 2018
- o **National Scholarship for Graduate Students** (Top 5 students in CS Department) 2017

Research and Work Experiences

Research on Graph Networks and Recommender Systems

MILA, Montreal

Student Intern, Advisors: Prof. Jian Tang

June. 2018 - present

- o Proposed a recommendation model which explores structural information from knowledge graphs.

Deep Recommender System for Huawei App Market

Shanghai, Shenzhen

Program Leader, Advisors: Prof. Weinan Zhang, Prof. Yong Yu

Mar. 2017 - Mar. 2018

- o A joint program between APEX Lab (SJTU) and Noah's Ark Lab (Huawei Co. Ltd) with over CNY ¥ 1,000,000 fundings.
- o Served as the program Leader, and developed a deep distributed recommender system for Huawei App Market.
- o Achieved average **35%** Click-Through-Rate improvement in online A/B test.
- o Defeated the winning solution (libFFM) in Criteo Display Advertising Challenge.
- o Corresponding work was accepted by **TOIS**.

Research on Deep Representation Learning

APEX, Shanghai

Student Researcher, Advisors: Prof. Weinan Zhang, Yong Yu and Jun Wang (UCL)

Sep. 2015 - June. 2018

- o Here is a brief introduction to some selected projects.
 - **Product-based Neural Networks (Recommender System)**
Discussed a coupled gradient issue and an insensitive gradient issue of state-of-the-art recommendation models.
Proposed kernel product as well as network-in-network architectures to learn feature interactions.
The proposed model achieved great improvements in both offline and online evaluations.
 - **Label-aware Double Transfer Learning (Natural Language Processing)**
Introduced a label-aware assumption which is critical in real-world Named Entity Recognition systems.
Proved the equivalence of the L2 distance in parameter space and the KL-divergence in model output distributions.
 - **Text-driven Graph Embedding with Pairs Sampling (Knowledge Graph)**
Proposed a new explanation of Random Walk (RW) from the perspective of neighborhood joint probability.
Proposed an efficient sampling policy which reduces more than 99.9% training pairs compared with RW.
Proposed an inductive graph embedding model to make full use of textual information on graphs.
 - **Adversarial Representation Learning (Transfer Learning)**
Proposed a domain-invariant representation learning approach for domain adaptation.
Provided a generalization bound guarantee and a gradient analysis of the proposed method.

UHands: A Campus Online Shopping Platform

Shenzhen, Beijing

Chief Technology Officer

Sep. 2014 - Sep. 2015

- o Served as the Chief Technology Officer of the university venture company, Sixiangjiyuan Co. Ltd.
- o Developed a campus online shopping platform, UHands, running at University of International Business and Economics, and North West Agriculture and Forestry University.
- o The venture company got CNY ¥ 1,000,000 angel investment.

Open Source Projects

Product-Nets

<http://github.com/Atomu2014/product-nets>

Implementation of Product-based Neural Networks. 200+ stars on Github.