# **XUEJIAN WANG**

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#### RESEARCH INTERESTS

The broad areas of machine learning including deep learning, reinforcement learning and applications in various domains such as recommender systems and network embeddings. In general:

- · Mining underlying patterns of human interaction and behaviors
- · Designing efficient and effective learning algorithms to solve real-world problems

### **EDUCATION**

# Carnegie Mellon University

Pittsburgh, USA

· PhD in Information System Management, Starting from Fall 2018

# Shanghai Jiao Tong University (SJTU)

Shanghai, China

**B.S** in Information Security

Sep. 2014 - Jun. 2018 (expected)

- · Research Assistant, APEX Data & Knowledge Management Lab
- · Advisor: Prof. Weinan Zhang, Prof. Yong Yu and Prof. Jun Wang(University College London)

#### **PUBLICATIONS**

# Large-Scale Interactive Recommendation via Tree-Structured Policy Gradient

· Submitted to  $\mathbf{RecSys}$  2018

Dynamic attention deep model for article recommendation by learning human editors' demonstration

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

# Neural link prediction over aligned networks

- · Xuezhi Cao, Haokun Chen, Xuejian Wang, Weinan Zhang, and Yong Yu.
- · In Proceedings of the 32nd AAAI Conference on Artificial Intelligence (AAAI-18). AAAI, 2018

#### RESEARCH EXPERIENCES

# Personalized Article Recommendation

Sep. 2017 - Present

Advisor: Prof. Weinan Zhang

APEX Data & Knowledge Management Lab, SJTU

- · This study focuses on recommending most relevant textual advertisements to users to maximize the Click-Through-Rate, in which the major challenge is how to match user interests with proper articles
- · Employing hierarchical attention mechanism to obtain article embeddings and construct user interests

#### Neural Link Prediction over Aligned Networks

Aug. 2017 - Sep. 2017

Advisor: Prof. Yong Yu

APEX Data & Knowledge Management Lab, SJTU

- · Implemented baseline LINE: Large-scale Information Network Embedding in Tensorflow for comparison and tuned parameters to best performance
- · Revised the whole paper for 3 times and contributed over 100 submits
- · Surveyed papers about social networks and extended the idea of two aligned networks to multi-aligned networks which we left as future work

# Dynamic Attention Deep Model for Article Recommendation by Learning Human Editors' Demonstration Oct. 2016 - Feb. 2017

Advisor: Prof. Weinan Zhang

APEX Data & Knowledge Management Lab, SJTU

- · Built a text classification network to model the editors' underlying criterion varied with many factors such as time, current affairs, etc., for a famous Chinese media website
- · Employed attention mechanism to address data drift problem, resulting in more robust and stable predictions
- · Proposed a Dynamic Attention Deep Model (DADM) which outperformed other baselines in an A/B test
- · Our paper was accepted to KDD 2017 and the proposed DADM model was utilized in practical cases, automating the quality article selection process to alleviate the editors' working load

#### PROFESSIONAL ACTIVITIES

#### Review Activities

CIKM 2017, WSDM 2018, AAAI 2018, SIGIR 2018

- · Gave reviews for paper submissions in relevant domains for reference, which were mostly adopted
- · Learnt how to evaluate academic papers from a reviewer perspective and developed tastes for papers

#### INTERNSHIP EXPERIENCE

ULU Technologies Inc.

Nov. 2016 - Feb. 2017

- R&D Engineer Intern
- · Developed a practical algorithm for article recommendation which is used in production
- · Improved coding ability, learned how to independently conduct experiments and developed communication skills

#### HONORS & AWARDS

2017

 $\cdot$  A glorious recognition to KDD attendees awarded by ACM KDD

Rongchang Science and Technology Innovation Scholarship (Nomination)

2017

· Top 30 undergraduate scholars in Shanghai Jiao Tong University

Shanghai Jiao Tong University Excellent Scholarship

2017&2016

· Awarded to students for their excellent academic performance

Shanghai Jiao Tong University Excellent Student Award (Top 5%)

2017&2016

 $\cdot$  Awarded to top 5% students for comprehensive performance, selected by peers

Second Prize, China Undergraduate Mathematical Contest in Modeling 2016, Shanghai Second Prize, "Data Bang" Data Innovation Contest (Top 2)

2015

2016

# SKILLS

Machine Learning: Tensorflow, Scikit-Learn, XGBoost, Keras
Programming Languages: Python, MATLAB, C++, R, Verilog and LATEX

Standard Tests: TOEFL: 104 (R26, L27, S22, W29), GRE: V153, Q170, W3.5

# LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Student Union of School May 2015 - May 2016

Minister of Publicity Department

Student Union of SJTU Nov. 2015 - Feb. 2016

Minister of Communication Department of the Committee

Outstanding Volunteers Shanghai International Marathon (2014&2016), SJTU 120<sup>th</sup> Anniversary