Chaoqi Yang

No.800 Dongchuan Road, Minhang District, Shanghai | (+86) 158-2118-8556 | ycqsjtu@gmail.com Homepage: http://chaoqiyang.com

EDUCATION

• Shanghai Jiao Tong University (SJTU)

Shanghai, China

Bachelor of Engineering in Information Security, School of Cyber Security

Sep. 2015 - Jul. 2019 (Expected)

• Rank: 5/97 Major GPA: 91.08/100 (3.86/4.00)

Cumulative GPA: 89.34/100 (3.75/4.00)

• University of Illinois at Urbana-Champaign (UIUC)

IL, USA

Research Intern at DAIS Lab, Department of Computer Science

Jul. 2018 - Oct. 2018

Research Interests

- Data Mining: social networks analysis, computational advertising
- Artificial Intelligence: deep learning, reinforcement learning

PUBLICATIONS

- [1] EPOC: Detecting Early Pattern of Outbreak Cascades in Social Networks

 Chaoqi Yang, Qitian Wu, Xiaofeng Gao, Guihai Chen. The 29th International Conference on Database and

 Expert Systems Applications (DEXA). (Oral, Acceptance Rate 21.88%, 35/160)
- [2] Adversarial Training Model Unifying Feature Driven and Point Process Perspectives for Event Popularity Prediction
 - Qitian Wu, Chaoqi Yang, Hengrui Zhang, Xiaofeng Gao, Paul Weng, Guihai Chen. The 27th International Conference on Information and Knowledge Management (CIKM). (Oral, Acceptance Rate 17.00%, 147/862)
- [3] EPAB: Early Pattern Aware Beyesian Model for Social Content Popularity Prediction Qitian Wu, Chaoqi Yang, Xiaofeng Gao, Peng He, Guihai Chen. The 20th IEEE International Conference on Data Mining (ICDM). (Oral, Acceptance Rate 19.94%, 189/948)

Submission & Working

- [1] Using Survival Theory in Early Pattern Detection for Viral Cascades
 Xiaofeng Gao, Xiaosong Jia, Chaoqi Yang, Guihai Chen. IEEE International Transaction on Knowledge and
 Data Engineering (TKDE). (Under Review)
- [2] A Graph Convolutional Approach to Answer Selection in Community Question Answering Kanika Narang, Chaoqi Yang, Adit Krishnan, Hari Sundaram, Carolyn Sutter. The 30th International Web Conference (WWW). (Under Review)
- [3] Using Multi-Task Learning Models for Click Through Rate and Conversion Rate Predictions Chaoqi Yang, Jiaxi Liu, Liubin Wang, Haishan Liu. (Currently working)

RESEARCH EXPERIENCE

• Reinforcement Learning for Bidding Strategy in Advertising Advisor: Liubin (Ubi) Wang and Haishan Liu

Tencent, Beijing, China

Nov. 2018 - Jun. 2019 (Expected)

- Proposed feature share/transfer models for CTR and CVR prediction in a multi-task learning setting
- Replaced PID controller with reinforcement learning controller for higher conversion rate and lower cost
- Graph Convolution for Answer Selection in Community QA

UIUC, IL, USA

Jul. 2018 - Nov. 2018

- Advisor: Hari Sundaram; Co-worker: Kanika Narang and Adit Krishnan
- Proposed induced-relation (contrastive, similarity and reflexive) graph convolutional networks
- \circ Conducted extensive experiments on 5 tech and 5 non-tech Stackexchanges as well as 3 SubReddits
- Improved Accuracy & MRR by 4.5% & 2% (16% & 7%) for Stackexchanges (SubReddits) respectively

• Popularity Predicting for Official Account Articles in WeChat

Tencent, Shenzhen, China

Advisor: Peng He and Xiaofeng Gao

Jan. 2018 - Jun. 2018

- o Found three powerful inductive factors for cascade diffusion: Influence, Attractiveness and Potentiality
- Proposed Bayesian structure learning for early pattern estimation of article popularity

• Information Dissemination in Social Networks

SJTU, Shanghai, China

Advisor: Xiaofeng Gao and Guihai Chen

Apr. 2017 - Jan. 2018

- o Crawled data from Twitter, Weibo with API and filtered datasets for future use of laboratory research
- Employed survival theory, combining static and dynamic perspective for cascade dissemination
- Unified feature driven model and point process model in adversarial training

Honors & Scholarships

• SJTU Excellent Student Award (Awarded to 4/97 students in major) 2016, 201	7, 2018
• Top-10 SJTU Excellent Student Award (Awarded to 1/4689 student in department, 10 in SJTU)	2018
• Rong Chang Science Scholarship (CNY ¥30,000. Awarded to 20 student scholars in SJTU)	2018
• Huawei Scholarship (Awarded to 4/97 students in major)	2017
• Kwang-Hua Scholarship (Awarded to 1/97 students in major)	2016

Competitions

• 1st Prize, Mathematics Contest in Modeling (MCM) (Meritorious Winner, Top 8% globally)	2018
• 2nd Prize, China Undergraduate Mathematical Contest in Modeling (CUMCM)	2018
• 2nd Prize, Chinese Mathematics Competitions (CMC)	2017
• 3rd Prize, China Undergraduate Physics Competition (CUPC)	2016
• 3rd Prize, Shing-Tung Yau Science Awards (Yau Awards) (Top 5% in East, China)	2015
• 1st Prize, Chinese Mathematical Olympiad (CMO) (Top 0.1% in Zhejiang, China)	2014
Student Travel Grant	

• Meng-Minwei Travel Grant (CNY \frac{\pman}{15,000}. DEXA'18 Conference, Regensburg, Germany)	2018
• ACM SIGIR Travel Grant (USD \$1,000. CIKM'18 Conference, Turin, Italy)	2018

• Visiting Scholar Travel Grant (CNY \(\frac{1}{2}\)8,000. Research Intern at UIUC, IL, USA)

SOFTWARE ENGINEERING

• Smart Car Remote Controller [Github]

SJTU, Shanghai, China

Group Leader, codes and demos are available

Sep. 2016 - Feb. 2017

2018

- o Advisor: Dr. Shiwen Zhanq, Professor and Senior Engineer at SEIEE, Shanghai Jiao Tong University
- o Implemented an Android App using Java, Socket, Bluetooth to control a smart car wirelessly
- Realized four control modes with monitor screen: direction button, voice (iFly Speech API), gesture shift, gravity sensor (3D Gyroscope), and realized video transmission
- Created a website with series of Html, JavaScript, Css files on a cloud server to present work
- Got an A+ in this project and won an honor to show to the public

SERVICES

- ACM Member (ID: 7074444), IEEE Member (ID: 95214155), CCF Member (ID: A0572G)
- Reviewer: IEEE Transactions on Network Science and Engineering (TNSE'18)

 Telecommunication Systems (TELS'18)

International Conference on Database Systems for Advanced Applications (DASFAA'19)

- Teaching Assistant: C++ Programming, Principles of Database, Mobile Communications
- Lecturer: Social Network Analysis, Winter Symposium, Advanced Network Lab
- Class Secretary: Class F1503003, Shanghai Jiao Tong University
- Vice Monitor & Teaching Assistant in Math: Class 17, Shaoxing No.1 Middle School

SKILLS & INTERESTS

Coding: Python, C/C++, Matlab Writing: Latex, Markdown Plotting: Seaborn, Highcharts, Visio Language: TOEFL 102 (R:29, L:27, S:22, W:24), GRE 329+4.0 (V:159, Q:170, AW:4.0), Native Mandarin Interests: Travel, Music, Sports (Orienteering, Badminton, Table Tennis, Swimming)