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) Major GPA: 91.08/100 (3.86/4.00) o **Rank**: 5/97 Cumulative GPA: 89.34/100 (3.75/4.00) University of Illinois at Urbana-Champaign (UIUC) IL, USA Jul. 2018 - Oct. 2018 Research Intern at DAIS Lab (Data Mining), Department of Computer Science 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 [pdf] 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 [pdf] 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 [pdf] 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 [pdf] 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 [pdf] 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 [pdf] 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 Social Ads, 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
 - Conducted extensive experiments on 5 tech and 5 non-tech Stackexchanges as well as 3 SubReddits

• Proposed induced-relation (contrastive, similarity and reflexive) graph convolutional networks

- Improved Accuracy & MRR by 4.5% & 2% (16% & 7%) for Stackexchanges (SubReddits) respectively
- Popularity Predicting for Official Account Articles in WeChat Advisor: Peng He and Xiaofeng Gao

Tencent AI Lab, Shenzhen, China

Jan. 2018 - Jun. 2018

- 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

Advisor: Xiaofeng Gao and Guihai Chen

SJTU, Shanghai, China 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, 2017, 2018
• Top-10 SJTU Excellent Student Award (Awarded to 1/4689 student in department, 10 students	in SJTU) 2018
• Rong Chang Innovation 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 student 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

130 Trize, eminose ritationatical explanation (150 0.176 in 2005) and	2014
STUDENT TRAVEL GRANT	
• Meng-Minwei Travel Grant (CNY ¥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 ¥8,000. Research Intern at UIUC, IL, USA)	2018

SOFTWARE ENGINEERING

• Smart Car Remote Controller 🗘 😵

Group Leader, codes and demos are available

SJTU, Shanghai, China

Sep. 2016 - Feb. 2017

- 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 (CS048), Principles of Database (IS214), Mobile Communications (IS401)
- Lecturer: Social Network Analysis, Winter Symposium in 2017, 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 (Pytorch, Tensorflow), C/C++, Matlab Writing: Latex, Markdown Plotting: Seaborn, Highcharts 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)