

Qi Song

+1 5095928341 & +86 13426016770

✉ qisong09@ustc.edu.cn

📄 <https://songqi1990.github.io/>

🌐 [linkedin.com/in/qi-song-7b406940](https://www.linkedin.com/in/qi-song-7b406940)

Work Experience

- 2022.11-now **(Pre-tenure) Professor**, *University of Science and Technology of China*, Hefei, China.
2022.01-2022.10 **Associate Professor**, *University of Science and Technology of China*, Hefei, China.
2020.04-2022.01 **Applied Scientist**, *Amazon.com*, Seattle.

Education

- 2015.05-2020.04 **Phd**, *School of Electrical Engineering and Computer Science, Washington State University*, Major: *Computer science*, Mentor: Prof. Yinghui Wu.
2012.09-2015.02 **Master**, *School of Computer Science and Engineering, Beihang University*, Major: *Computer science*, Mentor: Prof. Jinpeng Huai.
2008.09-2012.07 **Bachelor**, *School of Computer Science and Engineering, Beihang University*, Major: *Computer science*.

Research Interests

- Data Mining (Distributed) graph data mining, (temporal) graph query models and languages, knowledge graph query and completion.
- Machine Learning Deep learning (e.g., deep neural network models like CNN and RNN) for graph analysis (e.g., ranking, anomaly detection).

Research Experience

- 2015 - 2020 Research Assistant, Washington State University, Supervisor: Prof. Yinghui Wu.
Research topic: Towards User-friendly Graph Exploration.
- Knowledge graph summarization (2015-2017).
- Temporal graph association rule mining (2018).
- Graph fact checking (2018).
- Answering Why-Questions on attributed graphs (2018-2019) .
- 2019 summer Applied scientist intern, Amazon.com
Research topic: Time fixed effects for long-running experiments..
- 2018 summer Intern research assistant, JD AI Research, Silicon Valley, Mentor: Dr. Wei Li, Jin Guo and (Martin) Congmin Min.
Research topic: user prompt generation for online e-commerce dialogue system. This project introduces a framework that generates diversified user prompts from user search logs and product knowledge graph.

- 2017 summer Intern research assistant, NEC labs America, Mentor: Dr. Bo Zong.
Research topic: unsupervised anomaly detection model for network attack detection. This project introduces a Deep Autoencoding Gaussian Mixture Model (DAGMM) for unsupervised anomaly detection in high dimension space. The model makes prediction based on the low-dimensional representation and reconstruction error generated by a deep autoencoder.
- 2016 summer Intern research assistant, NEC labs America, Mentor: Dr. Bo Zong.
Research topic: temporal graph ranking for system log analysis. This project studies the problem of learning to rank nodes in temporal graphs. I propose TGNet, a novel neural network model for temporal graph ranking, and an efficient end-to-end learning algorithm .

Publications

- (20) 2021 Zichong Li, Lan Zhang, Mu Yuan, Miao-Hui Song, Qi Song, "*Efficient Deep Ensemble Inference via Query Difficulty-dependent Task Scheduling*", IEEE International Conference on Data Engineering (ICDE), 2023.
- (19) 2021 **Qi Song**, Mohammad Hossein Namaki, Peng Lin, Yinghui Wu, "*Answering Why-Questions for Subgraph Queries*", Accepted by IEEE Transactions on Knowledge and Data Engineering (TKDE), 34(10), 4636-4649, (2022).
- (18) 2021 **Qi Song**, Peng Lin, Hanchao Ma, Yinghui Wu, "*Explaining Missing Data in Graphs: A Constraint-based Approach*", IEEE International Conference on Data Engineering (ICDE), 2021.
- (17) 2021 **Qi Song**, Hanchao Ma, Peng Lin, Yinghui Wu, "*GRIP: Constraint-based Explanation of Missing Entities in Graph Search*", ACM SIGMOD Conference on Management of Data (SIGMOD(demo)), 2021.
- (16) 2020 Peng Lin, **Qi Song**, Yinghui Wu, "*Repairing Entities using Star Constraints in Multirelational Graphs*", IEEE International Conference on Data Engineering (ICDE), 2020.
- (15) 2019 Mohammad Hossein Namaki, **Qi Song**, Yinghui Wu, Shengqi Yang, "*Answering Why-questions by Exemplars in Attributed Graphs*", ACM SIGMOD Conference on Management of Data (SIGMOD), 2019.
- (14) 2019 Mohammad Hossein Namaki, **Qi Song**, Yinghui Wu, Jiaxing Pi, "*NAVIGATE: Explainable Visual Graph Exploration by Examples*", ACM SIGMOD Conference on Management of Data (SIGMOD (demo)), 2019.
- (13) 2019 **Qi Song**, Mohammad Hossein Namaki, Yinghui Wu, "*Answering Why-Questions for Subgraph Queries in Multi-Attributed Graphs*", IEEE International Conference on Data Engineering (ICDE), 2019.
- (12) 2018 **Qi Song**, Bo Zong, Yinghui Wu, Lu-An Tang, Hui Zhang, Guofei Jiang and Haifeng Chen, "*TGNet: Learning to Rank Nodes in Temporal Graphs*", ACM International Conference on Information and Knowledge Management (CIKM), 2018.
- (11) 2018 Peng Lin, **Qi Song**, Jialiang Shen, Yinghui Wu, "*Discovering Graph Patterns for Fact Checking in Knowledge Graphs*", International Conference On Database Systems for Advanced Applications(DASFAA), 2018.
- (10) 2018 Bo Zong, **Qi Song**, Martin Renqiang Min, Wei Cheng, Cristian Lumezanu, Daeki Cho, Haifeng Chen, "*Deep Autoencoding Gaussian Mixture Model for Unsupervised Anomaly Detection*", International Conference on Learning Representations(ICLR), 2018.
- (9) 2018 **Qi Song**, Yinghui Wu, Peng Lin, Xin Luna Dong, Hui Sun, "*Mining Summaries for Knowledge Graph Search*", IEEE Transactions on Knowledge and Data Engineering (TKDE), 30(10), 1887-1900, (2018).

- (8) 2018 Peng Lin, **Qi Song**, Yinghui Wu, "*Discovering Patterns for Fact Checking in Knowledge Graphs*", Journal of Data and Information Quality(**JDIQ**), 2018.
- (7) 2018 Peng Lin, **Qi Song**, Yinghui Wu, "*Fact Checking in Knowledge Graphs with Ontological Subgraph Patterns*", Data Science and Engineering(**DSE**), 2018.
- (6) 2018 Wei Cai, Baochun He, Min Hu, Wenyu Zhang, Deqiang Xiao, Hao Yu, Nan Xiang, Jian Yang, **Qi Song**, Songsheng He, Yaohuan Huang, Wenjie Huang, Fucang Jia, Chi-hua Fang, "*A radiomics-based Nomogram for the Preoperative Prediction of Posthepatectomy Liver Failure in Patients with Hepatocellular Carcinoma*", Surgical Oncology(**SO**), 2018.
- (5) 2017 Mohammad Hossein Namaki, Yinghui Wu, **Qi Song**, Peng Lin, Tingjian Ge, "*Discovering Temporal Graph Association Rules*", ACM International Conference on Information and Knowledge Management (**CIKM**), 2017.
- (4) 2017 **Qi Song**, Mohammad Hossein Namaki, Peng Lin, Yinghui Wu, "*Parallel Graph Summarization for Knowledge Search*", 13th International Workshop on Mining and Learning with Graphs (**MLG**), 2017.
- (3) 2016 **Qi Song**, Yinghui Wu, Xin Luna Dong, "*Mining Summaries for Knowledge Graph Search*", IEEE International Conference on Data Mining (**ICDM**), 2016.
- (2) 2014 **Qi Song**, Bo Li, Weiren Yu, Jianxin Li, Bin Shi, "*NSLPA: A node similarity based label propagation algorithm for real-time community detection*", IEEE International Conference on Utility and Cloud Computing (**UCC**), 2014.
- (1) 2013 Jianxin Li, **Qi Song**, Weiren Yu, Chunming Hu, Jian Kang, "*iScreen: A Merged Screen of Local System with Remote Applications in a Mobile Cloud Environment*", IEEE International Symposium on Service Oriented System Engineering (**SOSE**), 2013.

Patents

- (11) Bei Hua, Yinhao Dong, **Qi Song**, "*A semantic informativeness based multi-modal data fusion method and application*", Publication No. : CN115470856A, Status: Application.
- (10) **Qi Song**, etc., "*A graph database query optimization method and system for users*", Publication No. : CN112765411A, Status: Application.
- (9) **Qi Song**, etc., "*A summary display method for dynamic graph data*", Publication No. : CN112765412A, Status: Application.
- (8) **Qi Song**, etc., "*A query and recommend method for graph data based on user features*", Publication No. : CN112765413A, Status: Application.
- (7) **Qi Song**, etc., "*A generation method and storage media for graph data summary*", Publication No. : CN112765417A, Status: Application.
- (6) **Qi Song**, Congmin Min, Jin Guo, Wei Li, "*System and method for intelligent guided shopping*", US Patent 16,296,169, Status: Granted.
- (5) Bo Zong, Daeki Cho, Cristian Lumezanu, Haifeng Chen, **Qi Song**, "*Density estimation network for unsupervised anomaly detection*", US Patent 10,999,247, Status: Granted.
- (4) Bo Zong, LuAn Tang, **Qi Song**, Biplob Debnath, Hui Zhang, Guofei Jiang, "*Discovering critical alerts through learning over heterogeneous temporal graphs*", US Patent 10,409,669, Status: Granted.
- (3) Bo Li, **Qi Song**, Jianxin Li, Weiren Yu, "*Data segmenting method and system of distributed graph calculating system*", Publication No. : CN104281664B, Status: Granted.
- (2) Jianxin Li, Weiren Yu, **Qi Song**, Chenggen Sun, Bo Wu, "*Desktop presenting method based on cloud*", Publication No. : CN103595759B, Status: Granted.

- (1) Chunming Hu, Weiren Yu, **Qi Song**, Chenggen Sun, Bo Wu, "*File picture sharing method based on cloud*", Publication No. : CN103595760B, Status: Granted.

Awards

- 2022.12 **Mozi distinguish youth from USTC.**
- 2019.04 **NSF Student Travel Award for SIGMOD 2019.**
- 2019.04 **NSF Student Travel Award for ICDE 2019.**
- 2017.11 **SIGIR Student Travel Award for CIKM 2017.**
- 2016.11 **NSF Student Travel Award for ICDM 2016.**
- 2015 & 2016 **NSF Travel support for NSF Graduate Data Science Workshop 2015, 2016.**
- 2014.11 **MediaTek Inc. - Beihang Univ. Science and Technology Award.**