# Jiao Sun

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Research Interest: Human-Computer Interaction, Machine Learning, Data Visualization

#### EDUCATION

• M.Sc., Computer Science, IIIS (led by Andrew Chi-Chi Yao), Tsinghua University

09/2016 - 07/2019

- Overall GPA: 3.7/4.0, Rank 1/6 (all master students in the department); Advisor: Wei Xu
- B.Eng., Computer Science, CS Department, Shandong University, China

08/2012 - 06/2016

- Overall GPA: 4.0/4.0; Rank 1/43 (graduated with the highest honor)

### PUBLICATION

- **Jiao Sun,** Yin Li, Lei Shi, Charley Chen, Ling Huang, and Wei Xu, "FDHelper: Assist Unsupervised Fraud Detection Experts with Interactive Feature Selection and Evaluation" (Conditionally accepted by **SIGCHI 2020**)
- Yikun Ban, **Jiao Sun,** Xin Liu, Ling Huang, Yitao Duan, and Wei Xu, "FraudTrap: Catching smart Fraudsters via Object Similarity Graph Analysis" (Arxiv Preprint)
- **Jiao Sun,** Qixin Zhu, Zhifei Liu, Xin Liu, Yueming Wang, Jihae Lee, Lei Shi, Ling Huang and Wei Xu, "FraudVis: Understanding Unsupervised Fraud Detection Algorithms" (**PacificVis 2018**)
- Charley Chen, Guosai Wang, Jiao Sun and Wei Xu, "Detecting Data Center Cooling Problems Using a Data-driven Approach", the 9th Asia-Pacific Workshop on Systems (APSys 2018)
- Yang Zhang, Tingjian Zhang, Yongzheng Jia, Jiao Sun and Wei Xu, "DataLab: Introducing Software Engineering Thinking into Data Science Education at Scale" (ICSE 2017)

AWARDS

•	Tsinghua-RWTH Aachen University Research Fellowship	10/2018
•	Baidu-Tsinghua Future Star Scholarship (top 3%)	10/2017
•	Outstanding Graduate of Shandong Province (top 1%)	05/2016
•	Outstanding Graduate of Shandong University (top 3%)	05/2016
•	First-Class Scholarship of Shandong University (consecutive three times, top 2%)	2013~2016
•	Merit Student of Shandong University (consecutive three times, top 2%)	2013~2016
•	National Motivational Scholarship (consecutive three times, top 2%)	2013~2016
•	Excellent Student Cadre of Shandong University (top 3%)	06/2016
•	First Prize, Mathematical Contest of Modeling in Shandong University (top 1%)	08/2015
•	Bronze Award, National Mobile Innovation Programming Contest	05/2014
•	Best debater of Shandong University	03/2013

#### SKILLS

- **Proficient** in Python, Matlab, Java, Django, Linux, Shell, SQL, Neo4j
- Familiar with Tensorflow, PyTorch, Keras, Javascript, R, Html, D3.js, Spark, Hadoop, GPU Programming, R

## • FDHelper: Assist Unsupervised Fraud Detection Experts with Interactive Feature Selection and Evaluation [1]

KEYWORDS: Human Computer Interaction; Interactive ML assistant tool; Fraud Detection; Visualization; Registered three national-level patents in China; Co-authored with Prof. Wei Xu and Andrew Chi-Chih Yao; proposed an interactive machine learning assistant tool with the visual guidance for fraud detection; designed a scalable, multi-layer map to interpret the quality of fraud detection algorithms; proposed a novel metric to consolidate the sub-space grouping characteristics of fraud users; conducted user studies and semi-structured interviews to demonstrate the effectiveness.

# • FraudTrap: Catching Smart Fraudsters via Object Similarity Graph Analysis [2]

KEYWORDS: Anomaly Detection; Graph Algorithm; Machine Learning; Data Mining
Built Object Similarity Graph using a novel similarity metric to catch loosely synchronized behavior of fraud groups;
designed a scalable and provably converging algorithm implemented in Apache Spark;
the algorithm works for both the unsupervised and semi-supervised modes.

### • FraudVis: Understanding Unsupervised Fraud Detection Algorithms [3]

KEYWORDS: Anomaly Detection; Data Visualization; Human Computer Interaction

Won the **Best Poster Award** in the 8th Cross-Strait Tsinghua Postgraduate Academic Forum;

proposed a comprehensive data visualization system for understanding the fraud detection result;

analyzed the fraud characteristics from inter-group, intra-group, individual and temporal perspectives;

customized different interactions for different target users.

## • DataLab: Introducing Software Engineering Thinking into Data Science Education at Scale [5]

KEYWORDS: Software Engineering; Education; Large-scale Computation

The system is still in use for the Big Data System course in Tsinghua University

Designed and implemented a web-based system for the machine learning education;

provided a platform for machine learning researchers to manage their code and data together;

provided a leaderboard for students to better evaluate their result with others;

helped teachers to better understand and analyze both the course difficulty level and students' study status;

provided a hands-on online lab environment to train students with a focus on the data science contents.

#### Research Intern at Informatik 5 Lab, RWTH Aachen University, Germany

KEYWORDS: Anomaly Detection; Data Generation; Machine Learning; Data Mining Got Tsinghua-RWTH research fellowship to work on the project; used machine learning based models on detecting anomalies from the entry data in Bosch company; generated synthetic data to improve the generality of the model.

#### WORK EXPERIENCE

# Data Science Intern at Tencent, Beijing

05/2019-07/2019

KEYWORDS: Video Quality Test; Software Engineering; Data Mining

Got selected to 2019 Tencent Elites Internship Plan;

Analyzed Tencent *WeSee* in comparison with its competitor product *TikTok*;

surveyed about the current video compression methodologies;

implemented interfaces for crowdsourcing platform and did user studies about the design of the platform;

proposed and implemented new interactions for users to manually label the subjective comment for two videos.