

Linlin Chen

lchen92.cs@gmail.com

(312) 536-0627

Illinois Institute of Technology

10 West 31st ST, Chicago, IL 60616

<https://llgeek.github.io>

Education

2015–present **Illinois Institute of Technology**
Ph.D Candidate in Computer Science
GPA: 4.0/4.0
Adviser: Prof. Xiang-Yang Li & Prof. Peng-Jun Wan

2011–2015 **University of Science and Technology of China**
B.E. in Computer Science
Thesis: *Learning Entity and Relation Embedding for Knowledge Graph and Synonymous Relation Inferring*

Research Interests

Data Privacy & Security in Deep Learning and Machine Learning

Skills

- Programming: Python, Java, C/C++, SQL(Proficient); R, Shell, Scala, HTML, JavaScript(Familiar)
- Deep Learning Framework: Tensorflow, PyTorch, Keras
- Big Data Processing: Hadoop, Spark, MapReduce, HBase, Hive, AWS
- Misc.: REST API, Elasticsearch, OpenCV, MATLAB, Git, Unix/Linux

Selected Projects

Fingerprint Mobile Devices using Camera Sensor Imperfections May. 2017–Dec. 2017

- Applied deep learning to extract sensor imperfections as fingerprint from taken photos to uniquely identify mobile devices.
- Proposed a novel CNN model, exploiting data augmentation, denoising autoencoder, triplet loss to boost model's performance.
- Evaluated on over 16000 photos (Dresden dataset) taken by 74 cameras and achieved 91% accuracy.

Enable Mobile Deep Learning Training with Data Privacy May. 2016–Jul. 2016

- Proposed a crowd-learning protocol for deep learning training over multiple mobile devices, with training data maintained within data owners mobile devices without any privacy compromise throughout the whole training process.
- Implemented the prototype with Torch, proved its efficiency and demonstrated its privacy protection in our testbed.

Accountable Protocols for Big Data Trading

Feb. 2016–May. 2016

- Proposed accountable protocols for big data trading among dishonest consumers to detect trading-related misbehaviors (tax evasion, denial of purchase, resale of others datasets, etc.), covering text, image, video, table and graph data types.
- Achieved rigorous accountability (fairness & completeness), big data processing performance and high quality of service.

Big Data Trading Platform

Feb. 2015–Dec. 2015

- Built a big data trading platform with fine-grained access control (row, column, user-specific) from scratch in 8 servers.
- Developed and configured backend with Hadoop, Hbase, SQL database and wrote frontend with HTML, CSS, JavaScript.

De-anonymizing Social Networks with Knowledge Graph

Jun. 2015–Jul. 2015

- Leveraged knowledge graph to explicitly express arbitrary prior knowledge of the attacker for any individual user.
- Introduced BFS and LHS for fast graph matching, and efficiently de-anonymized targeted user identities and privacy attributes.

Graph-based Privacy Preserving Data Publishing

Mar. 2015–Jun. 2015

- Proposed a graph-based framework for data publishing, which accommodates most state-of-art privacy protection approaches.
- Coordinated modules like publishing data representation, adversary capability modeling, privacy and utility quantification, and universal partitioning algorithms for data anonymization, all simply with the aid of the graph concepts.

Experience

Teaching Assistant, *Illinois Institute of Technology*

• **Graduate level courses:**

- CS535: Design & Analysis of Algorithms **Fall 2017**
- CS536: Science of Programming **Spring 2017**
- CS535: Design & Analysis of Algorithms **Fall 2016**

• **Graduate & undergraduate level course:**

- CS430: Introduction to Algorithms **Spring 2018**

• **Undergraduate level course:**

- CS330: Discrete Structures **Spring 2019**

Research Assistant, *Illinois Institute of Technology*

Aug. 2015–present

- Wireless Networking Lab
- Adviser: Prof. Xiang-Yang Li & Prof. Peng-Jun Wan
- Privacy preserving data publishing, privacy preserving mobile deep learning, image deep mining, data trading, etc.

Research Intern, *ICT, Chinese Academy of Sciences*

Mar. 2015–Jun. 2015

- Research Center of Web Data Science & Engineering
- Conducted researches related to entity and relation embedding and predications in knowledge graph.
- Proposed a novel embedding method, and achieved remarkable efficiency in new entity and synonymous relation prediction.

Research Assistant, *University of Science and Technology of China*

Sept. 2013–Dec. 2014

- Nature Inspired Computation and Applications Lab
- Fault diagnosis in the model space for automatic system.

Research Assistant, University of Science and Technology of China Sept. 2012–Aug. 2013

- Multi-Agent System Lab
- Implemented gesture recognition, fall detection and stranger recognition in the domestic robot.

Publications

1. *Crowdlearning: Crowded Deep Learning with Data Privacy*, **Linlin Chen**, Taeho Jung, Haohua Du, Jianwei Qian, Jiahui Hou, Xiang-Yang Li, IEEE SECON, 2018
2. *Hidebehind: Enjoy Voice Input with Voiceprint Unclonability and Anonymity*, Jianwei Qian, Haohua Du, Jiahui Hou, **Linlin Chen**, Taeho Jung, Xiang-Yang Li, ACM SenSys, 2018
3. *AccountTrade: Accountability Against Dishonest Big Data Buyers and Sellers*, Taeho Jung, Xiang-Yang Li, Wenchao Huang, Zhongying Qiao, Jianwei Qian, **Linlin Chen**, Junze Han, Jiahui Hou, IEEE TIFS, 2018
4. *Deadline-Driven Multi-node Mobile Charging*, Xunpeng Rao, Panlong Yang, Haipeng Dai, Tao Wu, Hao Zhou, Jing Zhao, Linlin Chen, Peng-Jun Wan, arXiv 2018
5. *AccountTrade: Accountable Protocols for Big Data Trading Against Dishonest Consumers*, Taeho Jung, Xiang-Yang Li, Wenchao Huang, Jianwei Qian, **Linlin Chen**, Junze Han, Jiahui Hou, Cheng Su, IEEE INFOCOM, 2017
6. *Social Network De-Anonymization and Privacy Inference with Knowledge Graph Model*, Jianwei Qian, Xiang-Yang Li, Chunhong Zhang, **Linlin Chen**, Taeho Jung, Junze Han, IEEE Transactions on Dependable and Secure Computing (TDSC), 2017
7. *Graph-Based Privacy-Preserving Data Publication*, Xiang-Yang Li, Chunhong Zhang, Taeho Jung, Jianwei Qian, **Linlin Chen**, IEEE INFOCOM, 2016
8. *De-anonymizing social networks and inferring private attributes using knowledge graphs*, Jianwei Qian, Xiang-Yang Li, Chunhong Zhang, **Linlin Chen**, IEEE INFOCOM, 2016
9. *VoiceMask: Anonymize and Sanitize Voice Input on Mobile Devices*, Jianwei Qian, Haohua Du, Jiahui Hou, **Linlin Chen**, Taeho Jung, Xiang-Yang Li, Yu Wang, Yanbo Deng, arXiv 2017

Award

- Student Travel Grant, ACM MobiHoc **2015**
- Outstanding Student Scholarship (Grade 2) of USTC **Oct. 2014**
- Ministry of Education's Reward for the Undergraduate Projects of Innovation **May. 2014**
- Outstanding Volunteer Award **May. 2012**
- Outstanding Student Scholarship (Grade 2) of USTC **Oct. 2011**
- Outstanding Graduate Award (Grade 1) **Nov. 2011**

Professional Activities

Reviewer of:

- IEEE Access **2018 & 2019**
- CBD **2017**
- BigCom **2016 & 2017**
- IPCCC **2016**
- NIPS **2016**
- MSN **2016**