Wengi Wei

https://wengiwei789.github.io/Homepage/

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Ph.D. student in Computer Science

Aug. 2017 to present

Email: wenqiwei@gatech.edu

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Areas of interest:machine learning deep learning, generative adversarial networks), privacy-preserving machine learning, data privacy.

Huazhong University of Science and Technology

Wuhan, China

Bachelor of Engineering in Electronics and Information Engineering

Sept. 2013 to June. 2017

advisor: Prof. Ling Liu

Graduated with Honors

Cumulative GPA: 86.15 (ranking 17/185)

Research Experience

Georgia Institute of Technology

Atlanta, GA

Distributed Data Intensive Systems Lab

Graduate Research Assistant(Aug 2017 - present)

o Deep Learning: Research on tuning neural network (hyper)parameters, designing new neural network models to produce better accuracy results, Coding under TensorFlow.

- o Generative Adversarial Network: Research on how the adversarial model are generated and how to defend the attack caused by the perturbed data.
- o Data Privacy: Research on privacy-preserving deep learning, mainly using techniques from differential privacy to protect data privacy.

Huazhong University of Science and Technology

Wuhan, China

advisor: Prof. Pan Zhou

Signal Processing and Information Networking in Communication Lab Undergraduate Research Assistant(Sept 2015 - June 2017)

o Online Learning: Research on designing contextual multi-armed bandit-based recommendation for social network advertising big data(third author, submitted to IEEE ICC 2016). Also, I worked on designing a contextual X-armed bandit-based recommendation for self-diagnosis in ubiquitous healthcare (Undergraduate thesis).

- Differential Privacy: Research on designing differentially private online learning algorithm for social network advertising big data to protect user's personal information while providing them nearly accurate advertising recommendation. Also, I worked on designing a mechanism for large-scale spectrum sharing using techniques from differential privacy, hoping to protect the privacy of the user's personal information in spectrum sharing setting.
- o Algorithmic Game Theory: Research on algorithmic game-theoretical mechanism design in improving utility for large-scale spectrum sharing. We considered truthfulness in the mechanism design to ensure that users are reporting their actual spectrum demand to our aggregative game model. So that a approximate Nash Equilibrium is reached.

Publications

[1] P. Zhou, W. Wei(co-first author), K. Bian, D. O. Wu, Y. Hu, Q. Wang. Private and Truthful Aggregative Game for Large-Scale Spectrum Sharing. IEEE Journal on Selected Areas in Communications, 35(2), 463-477,2017.

SKILLS

- Language: Python, Tensorflow, C, HTML, SQL, Verilog HDL, assembly.
- Tools: matlab, Latex, Git, CCS(TI DSP), Quartus, Xilinx ISE, FPGA, SPSS.