(Jennie) Yu Zheng

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CAREER PATH & EDUCATION

University of California, Irvine, US

Sep 2024 - Present

Postdoctoral Researcher, Department of Electrical Engineering & Computer Science.

Topic: Secure AI, AI for Security, Privacy, System Security.

Advisor: Zhou Li.

Polytechnic University & Chinese University of Hong Kong

Aug 2024 - Sep 2024

 $Interim\ Researcher,\ Department\ of\ Computing\ (Poly U)\ \&\ Information\ Engineering\ (CUHK).$

Topic: Differential Privacy and Adversarial Robustness for Trustworthy Graph Learning.

Co-Advisors: Kai Zhou (PolyU, Financial), Kehuan Zhang (CUHK, Onsite).

Chinese University of Hong Kong, Hong Kong SAR

Aug 2018 - Jul 2024

Doctor of Philosophy, Department of Information Engineering.

Thesis: Communication-Efficient Protocols for Secure Training. Results: [C4], Productization.

Co-Advisors: Sherman S.M. Chow (Academic/Official), Qizhi Zhang (Industrial/External).

Northeastern University, Shenyang, CN

Oct 2014 - Jun 2018

Bachelor of Engineering, Department of Communication Engineering, Ranking: 1st of 96.

Thesis: Search over Encrypted Videos. Results: [C2],[J2].

Co-Advisors: Chong Fu (Official), Sherman S.M. Chow (External).

RESEARCH INTERESTS

Secure Machine Learning. [C3,C4] via Crypto, [C5] via DP.

- Cryptography with Learning, Differential Privacy, Medical Privacy.

[Research Topics]

Applied Cryptography. [C2,C6,J2] for SE.

- Multiparty Computation, Zero-Knowledge Proof, Encryption, Steganography.

[Study Interests]

Miscellaneous. Mathematics, Physics, Economics, Psychology, Sociology.

[Sparetime]

SELECTED PUBLICATION

Citations: 337; h-index:9; i10-index-7; As of Sep 2024

★ Conference ★ († for co-first authorship)

[C6] Xiangfu Song, **Yu Zheng**, Jianli Bai, Changyu Dong, Zheli Liu, and Ee-Chien Chang. "DISCO: Dynamic Searchable Encryption with Constant State." ACM Asia Conference on Computer and Communications Security (AsiaCCS), 2024. (CORE-A)

[C5] Zhiqin Yang, Yonggang Zhang, **Yu Zheng**, Xinmei Tian, Hao Peng, Tongliang Liu, and Bo Han. "FedFed: Feature Distillation against Data Heterogeneity in Federated Learning." Advances in Neural Information Processing Systems (NeurIPS), 2023. (CORE-A*)

[C4] Yu Zheng†, Qizhi Zhang†, Sherman S.M. Chow, Yuxiang Peng, Sijun Tan, Lichun Li, and Shan Yin. "Secure Softmax/Sigmoid for Machine-Learning Computation." Annual Computer Security Applications Conference (ACSAC), 2023. [Available Badge, Functional Badge, Reproduced Badge] (CORE-A)

[C3] Yu Zheng, Wei Song, Minxin Du, Sherman S.M. Chow, Qian Lou, Yongjun Zhao, Xiuhua Wang. "Cryptography-Inspired Federated Learning Variants for GAN and Meta Learning." International Conference on Advanced Data Mining and Applications (ADMA), 2023. (Oral; CORE-B)

- [C2] Yu Zheng, Heng Tian, Minxin Du, and Chong Fu. "Encrypted Video Search: Scalable, Modular, and Content-similar." ACM Multimedia Systems Conference (MMSys), 2022. (Best Student Paper Award)
- [C1] Chong Fu, **Yu Zheng**, Min Chen, and Zhankao Wen. "A Color Image Encryption Algorithm Using A New 1-D Chaotic Map." International Conference on Communication Technology (ICCT), 2017. (*Best Paper Award*)

■ Journal **■**

- [J3] Yuxiang Peng, Chong Fu, **Yu Zheng**, Yunjia Tian, Guixing Gao, and Junxin Chen. "Medical Steganography: Enhanced Security and Image Quality, and New S-Q Assessment." Signal Processing, 2024 (JCR-Q2, IF:4.40)
- [J2] Yu Zheng, Wenchao Zhang, Wei Song, Xiuhua Wang, and Chong Fu. "Encrypted Video Search with Single/Multiple Writers." ACM Transactions on Multimedia Computing, Communications, and Applications, 2024. (Invited Submission; JCR-Q1, IF:5.63)
- [J1] Wei Song, **Yu Zheng**, Chong Fu, and Pufang Shan. "A Novel Batch Image Encryption Algorithm Using Parallel Computing." Information Sciences, 2020. (JCR-Q1, IF:6.70)

RESEARCH MANUSCRIPT

- 6 Jiacen Xu, Chenang Li, **Yu Zheng**, and Zhou Li. "ENTENTE: Cross-silo Intrusion Detection on Network Log Graphs with Federated Learning". (Under Review)
- 5 Xing Ai, Guanyu Zhu, Yulin Zhu, **Yu Zheng**, Gaolei Li, Jianhua Li, and Kai Zhou. "SFR-GNN: Simple and Fast Robust GNNs against Structural Attacks". (arXiv & Under Review)
- 4 Yu Zheng, Wenchao Zhang, Yonggang Zhang, Wei Song, Kai Zhou, and Bo Han. "Rethinking Improved Privacy-Utility Trade-off with Pre-existing Knowledge for DP Training". (arXiv & Under Review)
- 3 Xiuhua Wang, Yaohui Wang, Ziqing Guo, Shuai Wang, and **Yu Zheng**. "Cross-Domain Data Protection: A Strong Policy Hiding Approach."
- 2 Yu Zheng†, Qizhi Zhang†, Andes Y.L. Kei, Sherman S.M. Chow, Lichun Li, Kai Zhou, and Shan Yin. "VIRGOS: Secure Graph Convolutional Network on Vertically Split Data from Sparse Matrix Decomposition." (Under Review)
- 1 Wei Song, Chong Fu, Zhaonan Lin, **Yu Zheng**, Ming Tie, Yanfeng Zhang, and Chiu-Wing Sham. "Parallel Accelerated Selective Image Encryption Scheme with Semantic Understanding." (Under Review)

ONGOING WORK

Qingsong Wang[†], Yu Zheng[†], et al. "Edge Differential Privacy over GNN."

Yu Zheng[†], Qizhi Zhang[†]. "Secure Adam and Efficient Non-Probabilistic Correct Truncation."

Chenang Li, Yu Zheng, Yupeng Zhang, and Zhou Li. "MPC for G-IDS."

Yitian Cheng, Yu Zheng, and Zhou Li. "Differentially Private Graph Learning in Federated Learning."

Yu Zheng[†], Qizhi Zhang[†]. "Cryptography Building on G-Model and Its Chain."

Yu Zheng, Yuni Lai, Kai Zhou, and Zhou Li. "Robustness and Differential Privacy."

SELECTED AWARD

| Conference Travel Award of IEEE SaTML, UToronto, Canada (Amount: 3.5K USD) | 2024 |
|--|----------------|
| Summer Research Institute Fellowship of EPFL, Switzerland (1 of 20, Amount: 500 CF | HF) 2023 |
| ACM MMSys Best Student Paper Award (1 st Authorship, Amount: 750 EUR) | 2022 |
| Outstanding Research Project for NEU Bachelor's Degree (Top 1%) | 2018 |
| CUHK Postgraduate Scholarship | 2018 |
| Outstanding Bachelor's Graduate of Liaoning Division, China (Top 3%) | 2017 |
| ICCT Best Paper Award | 2017 |
| Honorable Mention of American Mathematical Contest in Modeling | 2017 |
| Second Prize of Chinese (National) Undergraduate Mathematical Contest in Modeling | 2016 |
| National Scholarship of China $\times 2$ (Top 0.2%, 8K CNY $\times 2$) | 2016/2015 |
| Third Prize of National Undergraduate Competition on Information Security | 2016 |
| Outstanding Student Leader for Social Practice at NEU, China (Top 3%) | 2015 |
| Second Prize of Undergraduate Electronic Design Contest in Liaoning Division | 2015 |
| Outstanding Student of Northeastern University for Academic Excellence | 2017/2016/2015 |
| Merit Freshman of Northeastern University (Top 1%) | 2014 |
| | |

PROGRAM COMMITTEE

CCS AE (24',23'), NDSS AE (24', also Discussion Lead in 24'), TheWebConf AE (24'), USENIX Security AE (24'), AAAI (25'), AJCAI (23'), EAI ICECI (24'), ICNC (25').

(24'): Session Chair of AsiaCCS.

REVIEW SERVICE

Cryptography (Official): AsiaCCS (24'), IEEE TDSC (24'), IEEE TSC (24'), Information Sciences

Learning (Official): AISTATS (24'), ICLR (24'), ICML (24'), NeurIPS (24',23'), NCAA (23'), TVCJ (22'), JMANS (23')

Cryptography (External): AsiaCCS (19'), CRYPTO (19'), ESORICS (19'), ICICS (19'), IEEE S&P (25'), IEEE TIFS (19'), ISC (19'), NDSS (25'), RAID (23'), SecureComm (19',18'), TheWebConf (23',20')

TEACHING SERVICE

Courses: Introduction to Cyber Security (S20,S19), Web Programming and Security (S21,F19), Electronic Circuit Design Lab (F21,F20,F18), Microcontroller and Embedded Systems Lab (S22,F22), Technology Strategy and Commercialization (S24).

| Mentees: | |
|---|-------------------------|
| Chenang Li, PhD@UCI (Advised by Zhou Li) | Oct 2024 - Present |
| Topic: Security. | |
| Yitian Cheng, Intern@UCI (Advised by Zhou Li) | Jul 2024 - Present |
| Topic: Federated Learning. | |
| Yuxiang Peng, PhD@NEU (Advised by Chong Fu) | Apr 2023 - May 2024 |
| Topic: AI for Information Hiding, Steganography. Result: [J3]. | |
| Andes Y.L. Kei, PhD@CUHK (Advised by Sherman Chow) | May 2023 - Oct 2023 |
| Topic: Secure Machine Learning, Multiparty Computation. | |
| Zhiqin Yang, MEng@BUAA \rightarrow PhD@CUHK (Co-Mentored with Yonggang) | Aug 2022 - Mar 2023 |
| Topic: Federated Learning, Differential Privacy. Result: [C5]. | |
| Zheng Yang, MSc@CUHK \rightarrow Engineer@ByteDance (Advised by Sherman Chow) | Sep 2021 - Dec 2021 |
| Topic: Privacy-Preserving Deep Learning, Differential Privacy. | |
| Heng Tian, MEng@NEU \rightarrow Engineer@AICC (Advised by Chong Fu) | Nov 2020 - May 2022 |
| Topic: Searchable Encryption on Multimedia, Chaotic Encryption. Result: [C2]. | |

Xiang Li, MSc@CUHK \rightarrow PhD@UTokyo (Advised by Sherman Chow) Sep 2019 - Apr 2020

Topic: Privacy-Preserving Deep Learning, Differential Privacy.

TALKS & LECTURE

| (Seminar): Efficient MPC Protocols for Secure Machine Learning. | CSE@UCSC, Apr 2024 |
|--|-----------------------|
| (Guest Lecture): Secure Machine Learning with Multiparty Computation. | CAP6614/UCF, Feb 2024 |
| (Conference): Secure Softmax/Sigmoid for Machine-Learning Computation. | ACSAC, Dec 2023 |
| (Oral/Conference): Cryptography-Inspired Federated Learning Variants. | ADMA/NEU, Aug 2023 |
| (Poster): Secure Softmax/Sigmoid for Machine-Learning Computation. | EPFL, Jul 2023 s cho |

WORKING EXPERIENCE

Mathematics Department, University of UtahMar 2024 - Aug 2024Visiting Research Assistant, Part-timeRemote/Salt Lake,US

· Mentor: Qingsong Wang. Topic: Graph Learning, Algebraic Topology.

Information Engineering, Chinese University of Hong Kong Aug 2018 - Mar 2024 Teaching Assistant, Part-time Shatin,HK

· Teaching: Cryptography, Security, Circuits, Embedded System, Research, Products Commercialization.

Morse Team, Ant Group & Alibaba GroupMay 2022 - Sep 2022Applied Research Intern - Algorithm, Full-timeHangzhou, CN

- · Mentor: Qizhi Zhang, Lichun Li. Topic: Secure Machine Learning, Multiparty Computation.
- · Results: [C4], 6 Chinese Patents for Algorithms, 2 Commercial Products.

Trustworthy Theory and Engineering Lab, 2012 Labs Applied Research Intern - Security and Privacy, Full-time Shenzhen, CN

· Mentor: Jiang Zhu. Topic: Secure Deep Learning, Multiparty Computation.

School of Software, Shandong University Visiting Research Assistant, Full-time Jinan,CN

· Advisor: Qiuliang Xu. Mentor: Xiangfu Song. Topic: Applied Cryptography. Result: [C6].

| Cryptography Group, Chinese University of Hong Kong | Mar 2018 - May 2018 |
|---|---------------------|
| Research Assistant, Full-time | Shatin,HK |

· Advisor: Sherman S.M. Chow. Mentor: Minxin Du. Topic: Searchable Encryption. Result: [C2].

| Information Security Laboratory, Northeastern University | Dec 2015 - June 2018 |
|--|----------------------|
| Research Assistant, Part-time | Shenyang,CN |

· Advisor: Chong Fu. Topic: Chaotic Encryption, Parallel Computing. Results: [C1], [J1], etc.

| Electronic Engineering Laboratory, Northeastern University | Dec 2014 - Aug 2015 |
|--|---------------------|
| Student Technician, Part-time | Shenyang,CN |

· Technician: Dayu Li. Topic: Circuit, Microcontroller, Intelligent Vehicle, Quadrotor.

ACADEMIC ATTENDANCE

| Secure and Trustworthy Machine Learning Conference @UToronto | Apr 2024 - Apr 2024 |
|---|------------------------------------|
| Topic: Trustworthy AI, Differential Privacy, Secure ML. (with Travel Award) | Toronto,CA |
| Summer Research Institute @EPFL Topic: Systems, Security, and Privacy. (with SuRI Fellowship) | Jul 2023 - Jul 2023 Lausanne,CH |
| Crypto Summer School @Zhejiang University Host: Chinese Association for Cryptologic Research. Topic: Provable Security. | Jun 2023 - Jul 2023 Hangzhou,CN |

| ACE-SIP Summer School @Monash University Topic: Blockchain and Algorand Ecosystem. (with Travel Stipend) | Feb 2023 - Feb 2023 Melbourne, AU |
|--|--------------------------------------|
| Summer School @National University of Singapore Topic: Big Data, Cloud Computing. | Jul 2018 - Aug 2018 Singapore |
| Summer School @Toyohashi University of Technology Topic: Virtual Reality, Intelligent Vehicle. (with Travel Stipend) | Jul 2017 - Jul 2017 Toyohashi,JP |

SOCIAL SERVICE

| Volunteer for Funeral of Sir Charles Kuen Kao | Oct 2018 |
|---|----------|
| Host of "Sangfor" National Elite Competition in Liaoning Division | Aug 2017 |
| Volunteer for National Undergraduate Electronic Design Contest | Aug 2015 |
| Volunteer for National Undergraduate Information Security Competition | Aug 2015 |
| Ritual Girl for Graduation Party | May 2015 |

LANGUAGE

 $\label{eq:mandarin} \mbox{Mandarin (Native), English (Fluent), Cantonese (Medium), C, C++, Python, Matlab, R, Java, L^AT_EX, HTML, CSS, JavaScript, ...}$