# Haowen Liu

(+41) 762693736 | E-mail: haowen.liu@epfl.ch | Homepage | LinkedIn

#### Interests

# Computer Security, Trustworthy AI, Cyber Security, Computer Networks, IoT/IoV

#### **EDUCATION**

EPF Lausanne - ETH Zurich

Lausanne/Zurich, Switzerland

Sep. 2021 - Present

Joint Master of Science in Computer Science - Cyber Security Shanghai Jiao Tong University

Shanghai, China

Bachelor of Engineering in Information Security, Minor in Japanese

Sep. 2017 - June 2021

## Professional Experience

# OriginFood (CertCare)

August. 2023 – Present

Software Engineer Intern | Supervised by Mr. Pierre-Yves Bridel

August. 2023 - Present

• Develop Machine Learning system to automatically detect keywords in documents for regulatory compliance management

## École Polytechnique Fédérale de Lausanne

Jan. 2023 – Present

Research Assistant, Distributed Computing Lab | Supervised by Prof. Rachid Guerraoui

Jan. 2023 - Present

- Develop a strong benchmark for attacks in Byzantine ML.
- Implement and play with two-dimensional mean estimation toy example. Explore using heuristics, NLP solver, RL model
- Depending on results, scale up to standard tasks: MNIST, CIFAR-10

## Shanghai Jiao Tong University

Oct. 2019 – May 2021

Research Assistant, AI Security Lab | Supervised by Prof. Ping Yi

Oct. 2019 - May 2021

- Proposed a new adversarial example defense method (DAFAR) based on feedback network (decoder).
- Wrote a paper and a patent about DAFAR.

## RESEARCH PROJECTS

## Benchmark to Certify Byzantine-robustness in ML | Distributed System, ML

Jan. 2023 – Present

- Project: Semester Research Project
- Supervisor: Prof. Rachid Guerraoui (Full Professor, EPFL), Youssef Allouah (Doctoral Student)
- Content: Multiple attacks have been proposed to instantiate a Byzantine adversary in distributed ML. While these attacks have been successful against known defenses, it remains unknown whether stronger attacks exist. As such, a strong benchmark is needed, to go beyond the cat-and-mouse game illustrating the existing research. Ideally, similar to other ML subfields such as privacy-preserving ML or adversarial examples, the desired benchmark should guarantee that no stronger attack exists. Goal: Develop a strong benchmark for attacks in Byzantine ML.

### Attack Graph Generation Technique for V2X Internet of Vehicles | IoV Security

Jan. 2021 – June 2021

- Project: Bachelor Thesis
- Supervisor: Prof. Jin Ma (Associate Professor)
- Content: Design a real-time security information collection protocol in IoV to conduct real-time security situation awareness. Implement a prototype system of IoV attack graph generation system based on causality to analyze and assess risks in the system.
- Output: 1 Graduation Thesis, a prototype

## Adversarial Example Defense Based on Feedback Network | Security in ML

Oct. 2019 – May 2021

- Project: Cybersecurity Innovation Joint Lab, YBN2019105168-SOW06
- Supervisor: Prof. Ping Yi (Associate Professor), Dr. Hsiao-Ying Lin (Senior Researcher)
- Content: Propose a new adversarial example defense method based on a feedback network, which uses the feedback network to eliminate or detect the adversarial disturbance in input. Implement a prototype system.
- Output: Outstanding Individual Award, 1 manuscript, 1 patent (published), a prototype

- Project: The 13th National College Student Information Security Contest
- Supervisor: Prof. Gongshen Liu (Professor)
- Content: Propose a semi-passive method to dynamically collect network security information in ICS and conduct real-time situation awareness by Bayesian Attack Graph by improving MulVAL and Grassmarlin. Implement a prototype.
- Output: National First Prize, 1 patent (published), a prototype system

Retinal Scanning Display for Mixed Reality | AR, Optics, Wavequide, Laser

April 2018 – Sep. 2019

- Project: 34th Participation in Research Program (PRP) project, T030PRP34068
- Supervisor: Prof. CHAO PING CHEN (Associate Professor)
- Content: Present a design of a contact lens display, which features an array of collimated light-emitting diodes and a contact lens, for augmented reality. The resolution of light-emitting diodes is foveated to match the density of cones on the retina.
- Output: 1 journal paper (published), 1 conference paper (published), 1 patent (published)

#### Publications

## Manuscript

[1]. **Haowen Liu**, Ping Yi, Hsiao-Ying Lin, Jie Shi, Weidong Qiu. DAFAR: Defending against Adversaries by Feedback-Autoencoder Reconstruction. *arXiv* preprint arXiv:2103.06487, 2021.

#### Conference

[1]. Jie Chen, Lantian Mi, Chao Ping Chen\*, **Haowen Liu**, Jinghui Jiang, Wenbo Zhang, Yuan Liu. A Foveated Contact Lens Display for Augmented Reality. *Proc. SPIE*, Optical Architectures for Displays and Sensing in Augmented, Virtual, and Mixed Reality (AR, VR, MR) (SPIE AR VR MR), in San Francisco, California, United States, 2020. (Oral)

#### Journal

[1]. Jie Chen, Lantian Mi, Chao Ping Chen\*, **Haowen Liu**, Jinghui Jiang, Wenbo Zhang. Design of Foveated Contact Lens Display for Augmented Reality. *Optics Express* (**OE**), Vol.27, No.26, pp. 38204-38219, 2019.

### Patent

- [1]. Ping Yi, **Haowen Liu**, Hsiao-Ying Lin. System and Method of Adversarial Example Detection Based on Feedback Reconstruction. 2020.12, Publication Number: WO/2022/104503.
- [2]. Jianming Guo, Gongshen Liu, Zi'ang Chen, **Haowen Liu**, Zihan Liu. A Semi Passive Security Analysis Tool for Industrial Control Network Based on Bayesian Attack Graph. 2020.11, Publication Number: CN112653582B.
- [3]. Jie Chen, Chao Ping Chen, **Haowen Liu**, Jinghui Jiang, Lantian Mi. Intraocular Display Device Based on Retinal Scanning. 2019.12, Publication Number: CN110955063B.

## Course Projects

Reliable and Trustworthy Artificial Intelligence (ETHZ): ReLU DeepPoly transformer and Verifier (PyTorch) Software Security (EPFL): Code review/Unit tests (C, Check); CTF; Symbolic Execution (Python); Fuzzing (C, AFL, libFuzzer)

Network Security (ETHZ): Implementation of ACME Protocol (Python); Defend the Flag (nftables)

**System Security** (ETHZ): Exploiting an HTTPS webserver (Linux, Metasploit); Reverse Engineering an executable (Ghidra, z3); Writing an Intel SGX Enclave Application (C++)

Concurrent algorithms (EPFL): Implementing a software transactional memory library (C)

**Data Visualization** (EPFL): Creating a cool, interactive, and sufficiently complex D3.js (and other) data viz on a dataset (Python, JavaScript, HTML)

**Database Systems** (EPFL): Relational Operators and Execution Models (Scala); Implementing data processing pipelines over Apache Spark (Scala, Spark)

Cryptography and Security (EPFL): Implementing symmetric/asymmetric cryptography; Implementing homomorphic encryption

TCP/IP networking (EPFL): A bunch of network practice using Mininet (Python, Mininet) Information Security and Privacy (EPFL): A bunch of basic security practice

## TECHNICAL SKILLS

Programming Languages: Python, C/C++, JavaScript, Scala, SQL, HTML

Frameworks: PyTorch, Tensorflow, Django, Flask

**Developer Tools**: Git, docker, Ghidra, VMware, PyCharm, Vivado, LATEX, Sublime, libFuzzer **Disciplines**: Computer Security, Machine Learning, Computer Networks, Cryptography, Electrics

Language: English (professional working proficiency), Chinese (native proficiency), Japanese (limited working

proficiency)

## Honors

- 2021, Outstanding Individual Award in Cybersecurity Innovation Joint Lab (\$4000)
- 2020, Third Prize in 6th Qian Xuesen Cup Contest
- 2020, First Prize in 13th National College Student Information Security Contest (rate: nationwide 32/540,6%)
- 2020, Honorable Mention for Interdisciplinary Contest In Modeling
- 2019, AY 2018-2019 Academic Progress Scholarship
- 2019, AY 2018-2019 Class C of Excellent Undergraduate Scholarship
- 2019, Honorable Mention for Mathematical Contest In Modeling
- 2019, Outstanding Project in 34th PRP Program
- 2018, Third Prize in 35th National College Student Physics Contest (Shanghai Area)
- 2017, **Zhiyuan Honors** Program (Engineering) Fellowship

Last updated: Oct., 2023.