Changming Liu

Software Engineer, Google, Sunnyvale, CA

Contact Information

Google Scholar: https://scholar.google.com/citations?user=DBc2YBoAAAAJ Phone: +1-617-637-6223

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Personal Website: https://lawliar.github.io

Education

Northeastern University

PhD of Cybersecurity in Khoury College of Computer Science

Boston, USA
2019/09 - 2024/10

Advised by Prof Engin Kirda

Huazhong University of Sci & TechWuhan, ChinaM.Eng of Computer Architecture in School of Computer Sci & Tech2016/09 - 2019/06

Advised by Prof Hai Jin

Huazhong University of Sci & Tech

B.Eng of Information Security in School of Computer Sci & Tech

Wuhan, China
2012/09 - 2016/06

B.Eng of Information Security in School of Computer Sci & Tech Advised by Prof Deqing Zou

Experience

Software Engineer 2024/12 - Now

Accelerator Security, Google Cloud, Sunnyvale, CA, USA

Research Intern 2021/05 - 2021/08

T.J. Watson Research Center, IBM Information Security Research, Yorktown Heights, NY, USA

- Building infrastructure for cloud services to automatically infer the microservices' identities and establish trust.

Research Intern 2017/09 - 2018/03, 2018/09 - 2019/03

Software analytics group, Microsoft Research Asia, Beijing, China

- Designing and implementing fuzz testing algorithm to detect concurrency bugs.
- Integrating deep-learning-based object detection framework into outlook's anti-phishing system.

Research Assistant 2015/07 - 2015/09

Computer Science Department, University of Hong Kong, Hong Kong SAR, China

- Research paper reading and implementation about privacy-preserving genome applications.

Publications

- Changming Liu, Alejandro Mera, Engin Kirda, Meng Xu, Long Lu. CO3: Concolic Co-execution for Firmware. In proceedings of the 33rd USENIX Security Symposium (USENIX Security 24).
- Alejandro Mera, <u>Changming Liu</u>, Ruimin Sun, Engin Kirda, Long Lu **SHiFT: Semi-hosted Fuzz Testing for Embedded Applications**. In proceedings of the 33rd USENIX Security Symposium (USENIX Security 24).
- Bo Feng, Meng Luo, <u>Changming Liu</u>, Long Lu and Engin Kirda, **AIM: Automatic Interrupt Modeling for Dynamic Firmware Analysis** in IEEE Transactions on Dependable and Secure Computing, doi: 10.1109/TDSC.2023.3339569.

- Zhichuang Sun, Runmin Sun, Changming Liu, Chowdhury Amrita Roy, Somesh Jha and Long Lu. 2023. ShadowNet: A Secure and Efficient System for On-device Model Inference in 2023 IEEE Symposium on Security and Privacy (SP), San Francisco, CA, USA, 2023 pp. 1596-1612.
- Changming Liu, Xiaojing Ma, Sixing Cao, Jiayun Fu, and Bin B. Zhu. 2022. Privacy-preserving Motion Detection for HEVC-compressed Surveillance Video. ACM Trans. Multimedia Comput. Commun. Appl. 18, 1, Article 23 (January 2022), 27 pages.
- Changming Liu, Yaohui Chen, and Long Lu. 2021. KUBO: Precise and Scalable Detection of User-triggerable Undefined Behavior Bugs in OS Kernel. In Proceedings of the 28th Network and Distributed System Security Symposium(NDSS 2021), Virtual Conference, 21st February 25th February 2021.
- Peng Luo, Deqing Zou, Yajuan Du, Hai Jin, <u>Changming Liu</u>, and Jinan Shen. 2020. **Static detection of real-world buffer overflow induced by loop**. Computers & Security, Volume 89, 2020, 101616, ISSN 0167-4048.
- Changming Liu, Deqing Zou, Peng Luo, Bin B. Zhu, and Hai Jin. 2018. A Heuristic Framework to Detect
 Concurrency Vulnerabilities. In Proceedings of the 34th Annual Computer Security Applications Conference
 (ACSAC '18). Association for Computing Machinery, New York, NY, USA, 529–541
- Xiaojing Ma, Changming Liu, Sixing Cao, and Bin B. Zhu. 2018. **JPEG Decompression in the Homomorphic Encryption Domain**. In Proceedings of the 26th ACM international conference on Multimedia (MM '18). Association for Computing Machinery, New York, NY, USA, 905–913.
- Liu Changming, Fu Cai, Xu Deliang, Sun Lin, Han Lansheng. 2015. An Energy-Balanced WSN Algorithm Based on Active Hibernation and Data Recovery. In Proceedings of Algorithms and Architectures for Parallel Processing. ICA3PP 2015. Lecture Notes in Computer Science, vol 9528. Springer, Cham.

Honors & Awards

Excellent Intern Award(Top 20%)

National Scholarship

Excellent Intern Award(Top 20%)

Ministry of Education of China, 2018

Excellent Intern Award(Top 20%)

Microsoft Research Asia, 2018

Microsoft Research Asia, 2019

Microsoft Research Asia, 2019

Microsoft Research Asia, 2019

Microsoft Research Asia, 2018

Microsoft Research Asia, 20

Misc

Reviewership: Journal of Systems Architecture; Usenix Sec AE 2025; NDSS 2021 (External); CCS 2021 (External)

Programming: C/C++;Python; Badminton and violin.

Bug Hunt: Find 14 new undefined behaviors bugs in the Linux kernel that are either acknowledged or patched.