## **Curriculum Vitae**

# XINYUE LIU (刘心悦)

School of Big Data & Software Engineering, Chongqing University(重庆大学大数据与软件学院)

Assistant Professor (弘深青年教师)

Phone: 133-68157819

Webpage: https://aaronxyliu.github.io/about-me/

Email: aaronxyliu@gmail.com

#### **EDUCATION BACKGROUND**

• *Ph.D.*, **University at Buffalo**, **SUNY**, Buffalo, USA

2021 - 2025

Department of Computer Science and Engineering

Thesis: "Web Library Detection and its Security Implications in the Wild"

Advisor: Lukasz Ziarek

• B.S., Nanjing University, Nanjing, China

2016 - 2020

Department of Computer Science and Technology

Advisor: Lin Chen

#### **EMPLOYMENT HISTORY**

•	Assistant Professor, Big Data & SE, Chongqing University	Oct 2025 – present
•	Research Assistant, Computer Science & Eng., University at Buffalo	Sep 2023 – Sep 2025
•	Teaching Assistant, Computer Science & Eng., University at Buffalo	Feb 2021 – June 2023
•	Technical Intern, TiMi J5 Studio, Tencent	June 2019 – Sep 2019

## **PUBLICATIONS (Total - 7)**

### **Refereed Conference Proceedings (6)**

- [C1] X. Liu, H. Cai, L. Ziarek, "PTV: Scalable Version Detection of Web Libraries and its Security Application," the 48th IEEE/ACM International Conference on Software Engineering (ICSE 2026). (Acceptance: 24.2%, 160/660)
- [C2] X. Liu, Z. Song, W. Fang, W. Yang, W. Wang, "WEFix: Intelligent Automatic Generation of Explicit Waits for Efficient Web End-to-End Flaky Tests," The Web Conference 2024 (WWW 2024). (Acceptance: 20.2%, 405/2008)
- [C3] X. Liu, L. Ziarek, "PTdetector: An Automated JavaScript Front-end Library Detector," 38th IEEE/ACM International Conference on Automated Software Engineering (ASE2023). (Acceptance: 21%, 103/629)
- [C4] Y. Yan, Y. Zheng, **X. Liu**, N. Medvidovic, W. Wang, "AdHere: Automated Detection and Repair of Intrusive Ads," 45th IEEE/ACM International Conference on Software Engineering (ICSE 2021). (Acceptance: 26%, 209/796)

- [C5] A. Romano, **X. Liu**, Y. Kwon, W. Wang, "An Empirical Study of Bugs in WebAssembly Compilers," 36th IEEE/ACM International Conference on Automated Software Engineering (ASE 2021). (Acceptance: 19.2%, 82/427)
- [C6] X. Liu, Yanhui Li, "Is Bigger Data Better for Defect Prediction: Examining the Impact of Data Size on Supervised and Unsupervised Defect Prediction, " 12 pages, Sep. 2019, WISA 2019

## Refereed Journals (1)

[J1] X. Liu, L. Ziarek, "Unique Subtree Mining Algorithm and its Application on Version Classification," IEEE Transactions on Software Engineering (TSE). Under Review.