# ZHENGJIE JI

Ph.D. Student, Department of Computer Science, Virginia Tech zhengjie@vt.edu \leftrightarrow Homepage \leftrightarrow Google Scholar Profile

#### RESEARCH INTERESTS

My research focuses on operating systems, with an emphasis on eBPF and verification. I am currently developing zero-overhead per-process eBPF tracing using copy-on-write techniques for per-process kernel views. Additionally, I am working on operating system verification, investigating formal methods to enhance reliability and correctness of OS components. My previous work explored system auditing, cyber threat intelligence (CTI), and the application of large language models (LLMs) to enhance cybersecurity practices, particularly in generating security tests.

#### **EDUCATION**

Ph.D. in Computer Science, Virginia Tech	2022 - present
M.S. in Computer Science and Engineering, KTH Royal Institute of Technology	2020 - 2023
B.E. in Electrical and Computer Engineering, Shanghai Jiao Tong University	2017 - 2021

### HONORS AND AWARDS

Bitshares Fellowship, Virginia Tech	2023
CCI SWVA Cyber Innovation Scholarship, Virginia Tech	2023
KTH Covid-19 Financial Aid Scholarship, KTH Royal Institute of Technology	2021
Hattrick Award, KTH Royal Institute of Technology	2020

# **PUBLICATIONS**

#### Conference Papers

- 1. Eliminating eBPF Tracing Overhead on Untraced Processes
  Milo Craun, Khizar Hussain, Uddhav Gautam, Zhengjie Ji, Tanuj Rao, Dan Williams. Workshop on eBPF and
  Kernel Extensions, 2024.
- 2. How well does LLM generate security tests? Ying Zhang, Wenjia Song, Zhengjie Ji, Daphne Yao, Na Meng. *CoRR arXiv*, 2023.
- 3. PrivMon: A Stream-Based System for Real-Time Privacy Attack Detection for Machine Learning Models Myeongseob Ko, Xinyu Yang, Zhengjie Ji, Hoang Anh Just, Peng Gao, Anoop Kumar, Ruoxi Jia. International Symposium on Research in Attacks, Intrusions and Defenses, 2023.
- 4. ThreatKG: A System for Automated Open-Source Cyber Threat Knowledge Gathering and Management Peng Gao, Xiaoyuan Liu, Edward Choi, Sibo Ma, Xinyu Yang, Zhengjie Ji, Zilin Zhang, Dawn Song. CoRR arXiv, 2022.
- 5. A Hybrid Queuing Model for Coordinated Vehicle Platooning on Mixed-Autonomy Highways: Training and Validation

Haoran Su, Zhengjie Ji, H. Johansson, Li Jin. CoRR arXiv, 2021.

#### Demo Papers

1. A Knowledge Base Question Answering System for Cyber Threat Knowledge Acquisition Zhengjie Ji, Edward Choi, Peng Gao. *IEEE International Conference on Data Engineering*, 2022.

#### Posters

1. Poster: ThreatKG - A System for Automated Cyber Threat Knowledge Gathering and Management Zhengjie Ji\*, Xiaoyuan Liu\* (\* equal contribution), Edward Choi, Sibo Ma, Xinyu Yang, Dawn Song, Peng Gao. *IEEE Symposium on Security and Privacy*, 2023.

# PROFESSIONAL SERVICES

External Reviewer, Journal of Complex Networks	2023
External Reviewer, IEEE Transactions on Dependable and Secure Computing	2023
External Reviewer, ACM Conference on Computer and Communications Security	2023
Conference Volunteer, ACM Conference on Computer and Communications Security	2022

# TEACHING EXPERIENCE

Teaching Assistant, CS2114 Software Design and Data Structures, Virginia Tech	2024
Teaching Assistant, CS5560 Fundamentals of Info Security, Virginia Tech	2024
Teaching Assistant, CS5594 Blockchain Technologies, Virginia Tech	2023
Teaching Assistant, VE492 Intro to Artificial Intelligence, Shanghai Jiao Tong University	2021

# **SKILLS**

Languages: English / Mandarin

Programming: C / C++ / Rust / Python / Java / JavaScript / SQL

Technical Experience: eBPF / QEMU / Docker / Kubernetes / PostgreSQL / Neo4j / Elasticsearch / Splunk

# ENTRACURRICULAR ACTIVITIES

President, Shanghai Jiao Tong University Small Animal Protection Association (SJTUSAPA) 2018 - 2020