Prashant Rajput

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EDUCATION

New York University, Ph.D., Computer Science University of California Los Angeles, M.S., Computer Science Savitribai Phule Pune University, Bachelor of Engineering, Computer Engineering Expected May 2023 2016-2017

2012-2016

TECHNICAL SKILLS Python, C++, Hack, React, Java, PHP, and JavaScript.

Professional EXPERIENCE

Research Assistant, Global Ph.D. Fellow, New York University

Aug 2018 - Present

Automated Vulnerability Localization and Hotpatching in Industrial Control Systems

- Developed ICSPatch to localize vulnerabilities in control logic using Data Dependence Graph, non-intrusively hotpatch it using an LKM patcher and tested on a synthetic dataset with 24 vulnerable control applications.
- Successfully localized and hotpatched OOB write/read, OS command injection, and improper input validation, incurring latency of \approx 222ms and \approx 332ms for patch generation and deployment, respectively.

Remote Non-Intrusive Malware Detection based on Hardware Root-of-Trust

- Proposed an out-of-the-device non-intrusive malware detection methodology utilizing semantic and microarchitectural information with an SVM model, demonstrating an accuracy increase to $\approx 99.75\%$.
- Utilized integrity verification of critical static Linux kernel data structures for rootkit detection and OCSVM trained on static analysis information of shared libraries for user-level rootkits, achieving an accuracy of $\approx 96.3\%$.

Platform Agnostic Remote Static Analysis Malware Detection for Industrial Control Systems

- Implemented static analysis malware detection technique for process text section by extracting entropy values for a 32-byte sliding window, string, and syscall histograms, to be utilized as platform-agnostic features.
- Achieved ≈98%, ≈95% malware detection accuracy for ARM and x86_64 architecture, respectively, with an SVM model utilizing JTAG for data collection.

Software Engineer Intern, Product Security Program Analysis, Meta In-Memory File System Sandbox for Auto-Generated Fuzzing Harnesses

May 2022 - Aug 2022

- Designed and implemented in-memory file system sandboxing library employing Glibc hooks for redirecting execution flow to enable fuzzing in auto-generated harnesses while also improving coverage.
- Integrated file system sandboxing library into the auto-generated harness fuzzing pipeline and created a dashboard to list all library touching crashes for more accessible crash triaging.

Software Engineer Intern, Malware Analysis Infrastructure, Facebook Improving Disassembly Database Support in ThreatData

May 2021 - Aug 2021

- Created EntDisassemblerDatabase, a schema to represent disassembly databases, associated it with the existing ThreatData graph, and modified ThreatData UI to upload disassembly databases using FB upload service.
- Designed and implemented TDSync, an IDA plugin for annotation syncing to Disassembly UI while reducing redundant data in the GraphQL mutation by utilizing diffs between consecutive annotation states.

Research Assistant, Center for Cyber Security, NYUAD Process-Aware Cyberattacks for Thermal Desalination Plants Dec 2017 - July 2018

- Performed process-aware security assessment of desalination plants to identify attack entry points, categorize the attacks, and estimate the corresponding financial loss and mechanical damage.
- Quantified the detrimental effects of water hammering during such attacks in terms of Maximum induced von Mises stresses (340 MPa) and maximum displacement (19.94mm) with ANSYS.
- Bytes A., Rajput P., Doumanidis C., Maniatakos M., Zhou J., and Tippenhauer N., "FieldFuzz: Enabling vulnerability discovery in Industrial Control Systems supply chain using stateful system-level fuzzing." Under Review.
- Doumanidis C., Rajput P., and Maniatakos M., "ICSML: Industrial Control Systems Machine Learning Inference Framework natively executing on IEC 61131-3 compliant devices." Under Review.
- Rajput P., Doumanidis C., and and Maniatakos M., "Automated Vulnerability Localization and Non-Intrusive Hotpatching in Industrial Control Systems using Data Dependence Graphs." USENIX 2023.
- Raiput P., Sarkar E., Tychalas D., and Maniatakos M., "Remote Non-Intrusive Malware Detection for PLCs based on Chain of Trust Rooted in Hardware." IEEE EuroS&P 2021.
- Rajput P., and Maniatakos M., "Towards Non-intrusive Malware Detection for Industrial Control Systems." IEEE DATE 2021.
- Rajput P. and Maniatakos M., "JTAG: A Multifaceted Tool for Cyber Security." IEEE IOLTS 2019.
- Rajput P., Rajput P., Sazos M., and Maniatakos M., "Process-Aware Cyberattacks for Thermal Desalination Plants." ACM Asia CCS 2019.

Publications