## Prashant Rajput

Contact	
Information	

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EDUCATION

New York University, Ph.D., Computer Science 2018-2023 University of California Los Angeles, M.S., Computer Science 2016-2017 Savitribai Phule Pune University, Bachelor of Engineering, Computer Engineering 2012-2016

TECHNICAL SKILLS Python, C++, Static/Dynamic Analysis, Malware Analysis, Anomaly Detection, Reverse Engineering, JTAG

#### Professional EXPERIENCE

Developer Support Engineer, InterSystems, Worldwide Response Center

May 2023 - Present

- Investigate, reproduce and perform root cause analysis for system performance issues and coredump files in complex technical environments.
- Develop and build an ObjectScript fuzzer with support for structured data type inputs, standard mutators, and fuzzing feedback for testing proprietary code.

# Software Engineer Intern, Meta, Product Security Program Analysis

May 2022 - Aug 2022

In-Memory File System Sandbox for Auto-Generated Fuzzing Harnesses

- 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, Facebook, Malware Analysis Infrastructure

May 2021 - Aug 2021

Improving Disassembly Database Support in ThreatData

- Created EntDisassemblerDatabase, a graph schema to store 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 EXPERIENCE

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

Aug 2018 - May 2023

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 ≈99.75%.
- Utilized integrity verification of 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.

## Research Assistant, NYUAD, Center for Cyber Security

Dec 2017 - July 2018

Process-Aware Cyberattacks for Thermal Desalination Plants

 Performed process-aware security assessment of desalination plants to identify attack entry points and quantified the detrimental effects of water hammering attacks, inducing a von Mises stress of 340 MPa.

#### Publications

- 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.
- Bytes A., Rajput P., Doumanidis C., Maniatakos M., Zhou J., and Tippenhauer N., "FieldFuzz: In Situ Blackbox Fuzzing of Proprietary Industrial Automation Runtimes via the Network." RAID 2023.
- Doumanidis C., Raiput P., and Maniatakos M., "ICSML: Industrial Control Systems ML Framework for native inference using IEC 61131-3 code." CPSS 2023.
- Rajput 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.
- Anonimized, "ICS-QUARTZ: Scan Cycle-Aware and Vendor-Agnostic Fuzzing for Industrial Control Systems" Under Review.