# Maryam Rostamipoor

System Security Researcher Port Jefferson, NY ↑ Personal Website
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#### **EDUCATION**

• Ph.D. in Computer Science
Stony Brook University, NY

• M.S. in Computer Science 2021-2023

Stony Brook University, NY GPA: 3.91/4.0

• M.E. in Information Security Engineering

Amirkabir University of Technology, Iran

2011-2013

GPA: 17.73/20

• B.E. in Computer Engineering

Shiraz University of Technology, Iran

GPA: 16.64/20

#### SKILLS

• Programming Languages: Rust (1 year), Go (1 year), Python (5 years), Java (2 years), C (1 year).

- Cloud & DevOps Tools: Docker (3 years), Kubernetes (1 year), AWS (1 year).
- Security Tools: Burp Suite (6 years), Nessus (5 years), sqlmap (5 years), Acunetix (5 years), AppScan (5 years).
- Security Concepts & Technologies: Penetration Testing (8 years), Cryptography, Authentication, Authorization, VPN, DDoS/DoS Mitigation, Malware Protection, SSL/TLS, Firewall, WAF.
- Version Control & Collaboration: Git.
- Web Development: Python (Django, Flask), REST APIs, HTML, CSS, JavaScript.
- Operating Systems: Linux, Windows.
- Soft Skills: Critical Thinking, Problem-Solving, Self-Learning, Presentation, Adaptability.

#### EXPERIENCE

# Research Assistant at Hexlab, Stony Brook University

Feb 2021 - now

2021-2026

GPA: 3.91/4.0

 $Advisor:\ Dr.\ Michalis\ Polychronakis$ 

Stony Brook, NY

- KubeKeeper: Designed and developed a solution to protect Kubernetes Secrets from leakage due to excessive permissions. The system automatically encrypts Secrets and ensures only explicitly authorized Pods can access decrypted secrets. It operates transparently, requiring no changes to existing infrastructure or application code.
- LeakLess: Designed and developed a practical approach to mitigate memory disclosure vulnerabilities—including transient execution attacks—in serverless environments. LeakLess uses selective in-memory encryption for developerannotated sensitive data and is implemented in Rust for safety and performance.
- Confine: Developed a Linux binary analysis tool that automatically extracts system call argument values and generates Seccomp profiles. The tool was implemented in Python using the Angr platform.

## • Sadad Electronic Payment Company

May 2018 - Feb 2021

 $Head\ of\ Software\ Security\ Team$ 

Tehran, Iran

- Led a team of 3 security engineers, providing mentorship and training while ensuring thorough verification of findings and effective prioritization of remediations.
- Identified and remediated critical vulnerabilities through penetration testing, improved server security via hard-ening and HSM configuration.
- Guided development team on secure coding standards, audited WAF configurations to enhance security.

#### APA Research Center of Amirkabir University of Technology

Feb 2017 - May 2018

Researcher and Senior Web Application Security Engineer

Tehran, Iran

- Performed black-box and gray-box penetration testing on customers' web applications, mobile applications, and APIs, following OWASP guidelines and industry-standard methodologies to identify and report vulnerabilities.
- Conducted research and assessment of security benchmarks (CIS) for web servers and operating systems, developing a set of well-documented best practices that improved security posture for multiple organizations.
- Collaborated on research into Pure-Call Oriented Programming (PCOP) and co-authored a published paper.

#### Stock Exchange Organization

Dec 2015 - Feb 2017

 $Senior\ Web\ Application\ Security\ Engineer$ 

Tehran, Iran

- Performed black/gray box penetration testing on web applications and APIs for the organization and its dependent companies, following OWASP guidelines. This work resulted in a significant reduction in the risk of security breaches for sensitive trading data.
- Hardened 54 CentOS Linux servers within one month by developing and implementing a comprehensive security hardening program. Created a custom script to automatically detect and audit security configurations.

# • System Security (C Programming)

Fall 2021

- Developed a multi-threaded version of ROP-defender using Intel Pin to defend against Return-Oriented Programming (ROP) attacks.
- Created a tool for transparent application functionality extension, ensuring seamless functionality augmentation.
- Developed real-world scenario exploits, including stack-based overflow, data-only, return-2-libc, and ROP exploits.

#### • Network Security (Go Programming)

Spring 2021

- Designed and implemented a passive Network Monitoring tool (Source code).
- Developed a specialized detection tool to identify and counteract passive DNS poisoning attacks (Source code).
- Implemented a plugboard proxy to fortify the security of publicly accessible network services, adding an extra layer of encryption (Source code).

# • Operating Systems (C Programming)

Spring 2021

- Implemented a file system, a customized CPU profiler, and a distributed shared memory mechanism.
- Developed a special cryptographic system call for Linux security.

# • Visualization (Python and JavaScript Programming)

 $Spring\ 2022$ 

- Developed an interactive dashboard comparing democracy levels across countries using global datasets, selected as a star project (Source code | Video).

## AWARDS AND HONORS

• Graduate Assistance in Areas of National Need (GAANN) Fellowship Award.	Aug. 2023
- Graduate Students in ${\bf STEM}$ Leadership & Life Design Fellowship Award.	Aug. 2023
• 3rd Place in Presentation on Innovative Techniques, SU-CTF.	Nov. 2016
• 1st among all M.Sc. students at Amirkabir University of Technology.	Sep. 2013
• Ranked 35th in the National University Entrance Examination for Graduate Schools.	May 2011
$\bullet$ Top $0.8\%$ Nation-wide entrance exam of Iranian Universities.	Jul. 2007

#### **Publications**

- Maryam Rostamipoor, Aliakbar Sadeghi, and Michalis Polychronakis. "KubeKeeper: Protecting Kubernetes Secrets Against Excessive Permission". Under submission to USENIX 2025.
- Maryam Rostamipoor, Seyedhamed Ghavamnia, and Michalis Polychronakis. "LeakLess: Selective Data Protection against Memory Leakage Attacks for Serverless Environments". In Proceedings of the Network and Distributed System Security Symposium (NDSS), February 2025, San Diego, CA.
- Maryam Rostamipoor, Seyedhamed Ghavamnia, and Michalis Polychronakis. "Confine: Fine-grained System Call Filtering for Container Attack Surface Reduction". Computers & Security Journal, 2023.
- AliAkbar Sadeghi, Salman Niksefat, **Maryam Rostamipoor**. "Pure-Call Oriented Programming (PCOP): chaining the gadgets using call instructions", Journal of Computer Virology and Hacking Techniques, vol. 14, pp. 139–156, May 2018.

# TEACHING EXPERIENCE

# • Teaching Assistant, Operating Systems Stony Brook University

Instructor: Dr. Erez Zadok

Spring 2022

• Workshop Instructor, Web Application Penetration Testing

 $Mazandaran\ University,\ Mazandaran,\ Iran$ 

Summer 2018

Workshop Instructor, Web Application Penetration Testing

Amirkabir University of Technology, Tehran, Iran

Fall 2017

#### MENTORSHIP EXPERIENCE

#### • Undergraduate Research Projects

Spring 2023 - Fall 2024

 $Stony\ Brook\ University$ 

- Mentored Daniel Kogan in applying LeakLess to enhance security on Cloudflare Workerd (open-source Cloudflare Workers).
- Mentored Jie Chen in working with Kubernetes third-party applications, focusing on learning how to identify and mitigate excessive RBAC permissions to follow the principle of least privilege.