# **Rachel King**

# PhD Student · Computer Sciences

□ (+1) 814-359-9280 arachelanneking18@gmail.com thttps://rachelking.me

# Education

## **Ph.D. Computer Sciences**

UNIVERSITY OF WISCONSIN-MADISON 2022 - Present

Advisor: Prof. Patrick McDaniel

## M.S. Computer Science and Engineering

The Pennsylvania State University 2021 - 2022

Advisor: Prof. Patrick McDaniel

**B.S. Computer Science** 

The Pennsylvania State University 2017 - 2021

# Experience\_

## **Security and Privacy Research Group at UW-Madison**

Madison, WI

RESEARCH ASSISTANT

Since August 2022

- Developed a framework for accelerating the analysis of distributed intrusion detection system traces in the form of provenance graphs. To support early real-time detection of threats, a novel querying language is used to identify known threat patterns in system traces.
- Built secure and private systems for sustainability domains under various malicious threat models. Using cryptographic algorithms and trusted hardware modules, inputs are verified for compliance with sustainability goals.

## Systems and Internet Infrastructure Security Laboratory

University Park, PA

RESEARCH ASSISTANT

September 2020 - July 2022

- Researched the Tor anonymity network and how realistic applications of trusted execution environments can prevent various deanonymizing attacks on Tor users.
- Developed a framework for modeling and analyzing the security vs performance implications of deploying trusted execution environments of varying densities in Tor.

Charles Schwab Austin, TX

SECURITY ANALYST INTERN

June 2020 - August 2020

- Analyzed internal company processes and recommended improvements to strengthen the security and improve efficiency of the process.
- Developed Robotic Processing Automation bots using UiPath to automate internal company processes. Created bots to (1) automate security group creation and distribution group creation within Microsoft Active Directory and (2) automate the extraction of data from Outlook emails and record the data in Excel.

# **Siemens Digital Industries Software**

State College, PA

SOFTWARE DEVELOPMENT INTERN

May 2019 - May 2020

- Debugged automated testing routines designed to validate Siemens product lifecycle management software, Teamcenter. Scrutinized failing test routines and modified test scheduling to ensure maximum coverage of tested software.
- Updated third-party software library use in Teamcenter Visualization. Updates were mandated by the Department of Defense to fix all security risks relating to previous versions of third-party software.

# **Publications**

## In Submission

- Quinn Burke, Ryan Sheatsley, **Rachel King**, Michael Swift, and Patrick McDaniel. *Scalable Integrity Protection for Cloud Storage Systems*. In Submission. 2024.
- **Rachel King**, Quinn Burke, Yohan Beugin, Blaine Hoak, Kunyang Li, Eric Pauley, Ryan Sheatsley, and Patrick McDaniel. *ParTEETor: A System for Partial Deployments of TEEs within Tor.* In Submission. 2024.
- Yujin Nam, **Rachel King**, Quinn Burke, Minxuan Zhou, Patrick McDaniel, and Tajana Rosing. *Efficient Host Intrusion Detection using Hyperdimensional Computing*. In Submission. 2024.
- Quinn Burke, Yohan Beugin, Blaine Hoak, **Rachel King**, Eric Pauley, Ryan Sheatsley, Mingli Yu, Ting He, Thomas La Porta, and Patrick McDaniel. *Securing Cloud File Systems using Shielded Execution*. In Submission. 2023.

RACHEL KING · RESUME

## **THESIS**

• **Rachel King**. "Evaluating Realistic Deployments of Trusted Execution Environments in the Tor Network". Master's Thesis. The Pennsylvania State University, Dec. 2022.

# **Professional Activities**

# **PROGRAM COMMITTEE**

2023 **USENIX Security Symposium**, Artifact PC Member

### EXTERNAL REVIEWER

2023 **USENIX Security Symposium**,

2023 IEEE Symposium on Security and Privacy,

2023 ACM Conference on Computer and Communications Security,

#### TEACHING EXPERIENCE

Fall 2021	CMPSC297 - Introduction to C Programming, Teaching Assistant	Pennsylvania State University
Fall 2021	CMPSC311 - Introduction to Systems Programming, Teaching Assistant	Pennsylvania State University

#### **OUTREACH**

Spring 2022 **Girls Who Code at Penn State**, Volunteer

Summer 2021 **Computer Science and Engineering Camp for Girls**, Volunteer

\*\*Pennsylvania State University\*\*

\*\*Pennsylvania State University\*\*

# Skills\_

**Languages** C, C++, Python, Java, Bash

Security Tools

Trusted Execution Environments (SGX), Trusted Platform Modules, Onion Routing (Tor), Intrusion Detection

Systems