

# RITIK ROONGTA

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## Education

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### New York University

Sep '21 – May '26

*Ph.D. in Computer Science, Advisor: Prof. Rachel Greenstadt & Prof. Brendan Dolan Gavitt New York City, USA*

### New York University

Sep '21 – May '23

*MS in Computer Science, GPA: 4.0/4.0*

*New York City, USA*

### IIT Bombay

Sep '17 – May '21

*B.Tech in Computer Science, GPA: 8.15/10.0*

*Mumbai, India*

## Publications

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### Differential treatment of Adblocker Users

Jan '25

*Ritik Roongta, Mitchell Zhou, Ben Stock and Rachel Greenstadt*

*USENIX (to be submitted)*

- Measured the number of web breakages caused by adblockers on a pool of 10k websites
- Proposed a taxonomy of invisible and visible breakages and designed tools to measure them independently
- Enhanced Google Chrome's V8 engine to collect JavaScript execution logs, enabling detection of malicious patterns and contributing to improved browser security

### Are Acceptable Ads really acceptable?

Dec '24

*Ritik Roongta, Julia Jose, Hussam Habib and Rachel Greenstadt*

*PETS (to be submitted)*

- Studied the realm of **Acceptable Ads**, proposing novel content-based filtering methods that enhance ad relevance for users while improving compliance rates across ad networks
- Built an annotated dataset of over 10k bad ads, enabling more accurate ad filtering for better user experience
- Engineered an image classifier, fine-tuned on an annotated dataset, to support real-time ad filtering

### A User-Focused Evaluation of Privacy-Preserving Browser Extensions

July '24

*Ritik Roongta and Rachel Greenstadt*

*AsiaCCS*

- Built a usability and privacy taxonomy from web store reviews to identify user concerns around privacy-preserving browser extensions
- Fine-tuned a Hugging Face **BERT sentiment classifier** to sieve out critical reviews improving accuracy of various **NLP** techniques like LDA and topic modeling
- Devised new metrics for evaluating the extensions on performance, permission abuse, web compatibility, etc.

### Analysis of web breakages caused by adblockers

May '24

*Ritik Roongta, Mitchell Zhou, Ben Stock and Rachel Greenstadt*

*SecWeb, S&P*

- Identified **5** major categories of web breakages and conducted web measurement experiments to quantify them
- Implemented advanced crawling techniques to counter server/client-side randomness for deterministic results
- Deployed dynamic code analysis on different websites to detect differential treatment of adblocker users

### Drifuzz: Harvesting Bugs in Device Drivers from Golden Seeds

Aug. '22

*Zekun Shen, Ritik Roongta, and Brendan Dolan-Gavitt*

*USENIX*

- Implemented a framework for concolic fuzzing PCI device drivers (e.g., network interface card)
- Discovered and patched **12 bugs** and obtained **2 CVEs** in the Linux driver code
- Designed test-beds using deprecated versions of linux to compare with legacy softwares like Agamotto

## Internship Experience

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### CISPA Helmholtz Center for Information Security

Research Intern | *Guide: Ben Stock*

Jun – Aug '24

Saarbruecken, Germany

- Developed a novel mechanism to identify the differential treatment of adblocker users by websites
- Instrumented the Google Chrome's V8 engine to collect JS execution logs and visualized them using Python-based scripts
- Conducted in-depth manual analysis of execution logs to detect patterns of anomalous website behavior

### University of California, Santa Barbara

Research Intern | *Guide: Giovanni Vigna and Christopher Kruegel*

Apr – Nov '20

Santa Barbara, USA

- Developed **KANF**, a kernel-assisted network fuzzer, using Linux kernel driver modules and networking tools
- Interleaved the Linux Kernel with (**AFL**) using kernel driver modules and network programs
- Created a pool of **10,000+** Debian network packages for testing, finding vulnerabilities and reporting **CVEs**

### A.P.T Portfolio

Software Engineer Intern | *Guide: Pratyush Rathore*

Apr – Jun '20

Delhi, India

- Reported and **patched** crucial **bugs** in the source code implemented for placing orders at the exchange
- Processed the BSE and NSE exchange **order-book** with a daily **traffic** in excess of **4 crores** orders and analysed the order delays to develop **dynamic latency** based exchange simulation model

### Lucideus

Cyber Security Research Intern | *Guide: Rahul Tyagi*

May – Jul '19

Delhi, India

- **Hardened** CentOS linux using 239 remediations as provided by **CIS** (Center for Internet Security)
- Prepared a detailed documentation covering attacks and mitigation techniques on **OWASP** Top 10 Attacks **2017** (Open Web Application Security Project) along with their video **POCs** (proof of concept)

## Reviewer Duties

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**Program Committee:** NDSS '25, PETS '24

**Artifact Committee:** CCS '24/25, USEMIX '23/24, PETS '25

## Technical Skills

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**Languages:** C/C++, Python, Bash, Java, Assembly, JavaScript

**Software tools:** Puppeteer, Selenium, Git, MATLAB, MySQL, AutoCAD, CMake, L<sup>A</sup>T<sub>E</sub>X, AWS

**Pentesting:** Kali Linux, Metasploit Framework, Xerosploit, Reversing Tools

## Awards / Leadership

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- Mentored a class of over 100 students in a remote setup for the **Application Security** Course [2022]
- Secured All India Rank **48** in **JEE-Advanced** out of 220,000 shortlisted candidates [2017]
- Awarded **Pratibha Scholarship** for exceptional academic excellence by the Aditya Birla Group [2017-21]
- Awarded **KVPY** Fellowship and **NTSE** Scholarship by the Government of India [2016]