Johnny So

Computer Science Ph.D. Candidate

https://johnny.so

Google Scholar

n PragSec Lab

About Me

I am currently a fourth-year Ph.D. candidate advised by Professor Nick Nikiforakis at the PragSec Lab in Stony Brook University. I investigate (the lack of) web integrity in various contexts (e.g., domain names and JavaScript) through large-scale experiments, and subsequently design and evaluate defenses that improve the integrity of the web.

Education

Aug 2020 – Dec 2024 (Expected)

Stony Brook University

Doctor of Philosophy in Computer Science

Aug 2016 – May 2020

Stony Brook University, Honors College

Bachelor of Science in Computer Science Bachelor of Science in Applied Math and Statistics

Summa Cum Laude / 3.98 GPA

Work & Research

May 2024 — Aug 2024 (Future)

(Incoming) Software Engineer Intern

Meta Platforms, Inc. / IAB - Browser Product Infrastructure Responsibilities TBD.

Bellevue, WA

Jan 2019 — Present

Research Assistant

PragSec Lab at Stony Brook University

Stony Brook, NY

Advisor: Nick Nikiforakis

Conducting web security research projects that result in flagship conference publications:

- · Designing an application-agnostic link management system that prevents access to external dependencies of websites if such links violate integrity policies
- · Demonstrated that strict integrity verification of scripts cannot protect the web and provided insight for future methods through a large-scale, data-driven analysis [1]
- Profiled the behavior of bots that monitor Certificate Transparency logs, analyzing how bots of various intentions and origins react to new certificates within seconds [2]
- Illustrated the capability of adversaries to potentially affect millions of IP addresses in tens of thousands of autonomous systems by re-registering a few hundred domains [3]
- Proposed transparent web authentication mechanisms that leverage deception [4]

Jun 2023 — Aug 2023

Software Engineer Intern

Cloudflare Bot Management / API Shield

Remote

Designed a policy-based system to detect broken object-level authorization in API traffic

May 2022 — Aug 2022

PhD Research Intern

NortonLifeLock Research Group

Remote

Dynamically analyzing the integrity of Android applications over time (under submission)

Jun 2019 — Aug 2019

Software Development Engineer Intern

Amazon Alexa Seattle, WA

- Created an intent recommendation service for third-party skills using short utterances
- Proposed new services by leveraging other intern projects and existing production services

Jun 2018 — Dec 2018

Software Engineer Intern

Softheon

Stony Brook, NY

- Built the prototype of a new state health exchange platform
- Established a preprocessing library used to build machine learning models

Publications

2023

1. **So, J.**, Ferdman, M. & Nikiforakis, N. *The More Things Change, the More They Stay the Same: Integrity of Modern JavaScript* in *Proceedings of the ACM Web Conference* 2023 (May 2023), 2295–2305.

2022

- 2. Kondracki, B., **So**, **J.** & Nikiforakis, N. *Uninvited Guests: Analyzing the Identity and Behavior of Certificate Transparency Bots in Proceedings of the 31st USENIX Security Symposium (USENIX Security 22) (2022), 53–70.*
- 3. **So, J.**, Miramirkhani, N., Ferdman, M. & Nikiforakis, N. *Domains Do Change Their Spots: Quantifying Potential Abuse of Residual Trust* in *Proceedings of the 43rd IEEE Symposium on Security and Privacy (IEEE S&P)* (May 2022), 119–133.

2021

4. Barron, T., **So**, **J.** & Nikiforakis, N. *Click This, Not That: Extending Web Authentication with Deception* in *Proceedings of the 2021 ACM Asia Conference on Computer and Communications Security* (2021), 462–474.

Teaching

Mar 2022 & Oct 2022	WSE380: Honeypots and Intrusion Detection Instructor	Stony Brook University
Fall 2020 — Spr 2021	ISE 331: Computer Security Fundamentals Teaching Assistant	Stony Brook University
Fall 2017 — Fall 2018	CSE 214: Data Structures Teaching Assistant	Stony Brook University

Service

Artifact Evaluation | USENIX Security Symposium (USENIX Security)

Years: 2022, 2023, 2024

External Reviewer | International Symposium on Research in Attacks, Intrusions, and Defenses (RAID)

Years: 2023

Honors

2021 — 2022 | Graduate Assistance in Areas of National Need (GAANN) Fellowship
Stony Brook University

2024 | NSA 11th Annual Best Scientific Cybersecurity Paper

Uninvited Guests: Analyzing the Identity and Behavior of Certificate Transparency Bots

Qualifications

- Driving research projects to publication in flagship conferences
- Proficiency in programming languages (e.g., Python, Java, JavaScript, and C)
- Designing for large-scale projects that require performant, scalable infrastructure
- Programming in large codebases
- Applying machine learning models and techniques
- Learning and incorporating new technologies