

Chris Tsoukaladelis

<https://tsoukaladelis.xyz>

chris@lainwired.net

Summary

Security Researcher / Engineer with 8+ years experience in web, systems, and network security. PhD candidate at Stony Brook (PragSec lab) with publications at IEEE S&P, USENIX Security, CCS, and RAID. Industry experience building and securing large-scale networked systems (ByteDance). Interests include supply-chain security, web exploitation, container security, and adversarial analysis of real-world systems.

Education

Stony Brook University <i>PhD Candidate, Computer Science</i>	08/2021 - Present
Stony Brook University <i>MSc, Computer Science</i>	08/2021 - 08/2023
University of Patras <i>Diploma (BSc+MSc equivalent) in electrical and computer engineering</i>	09/2014 - 08/2020

Experience

Stony Brook University - Research Assistant, PragSec Lab <ul style="list-style-type: none">Conducted applied security research on web platforms and software supply chains, uncovering evasion and manipulation attacks against web archives and online information systems.Designed attack/defense prototypes and large-scale measurement pipelines for dependency risk analysis and automated web application debloating.	08/2021 - Present
ByteDance Ltd. - SWE Research Intern, Networks/SDN <ul style="list-style-type: none">Designed and implemented SDN-based control systems for production-scale network emulation infrastructure used for testing and incident response.Automated scheduling and resource management to improve availability, fault isolation, and response time in adversarial network scenarios.	05/2025 - 08/2025
University of Patras - Research Assistant, Computer Systems Lab <ul style="list-style-type: none">Developed end-to-end malware analysis frameworks for automated evaluation of software binaries.Applied reverse engineering and exploitation techniques; participated in international Capture-the-Flag competitions.	01/2017 - 08/2020
Datwise Data Engineering LLC - DevOps & Security Consultant <ul style="list-style-type: none">Performed threat modeling and secure architecture design for production systems, including POS platforms, video conferencing software, and sensitive cultural heritage databases.Delivered infrastructure hardening and secure deployment solutions for SMB and enterprise clients.	01/2019 - 08/2020

Selected Publications

- **The Power to Never Be Wrong: Evasions and Anachronistic Attacks Against Web Archives (CCS 2025)**
- **Uncontained Danger: Quantifying Remote Dependencies in Containerized Applications (RAID 2025)**
- **The Times, They Are A-Changin': Characterizing Post-Publication Changes to Online News (IEEE S&P 2024)**
- **AnimateDead: Debloating Web Applications Using Concolic Execution (USENIX 2023)**

Awards

- **CSAW Applied Research Competition - 2nd Place (2024), Finalist (2025)**
- **SecWeb 2024 - Best Paper Award**