Billy Tsouvalas

Research Assistant & PhD Student at SUNY Stony Brook Electrical & Computer Engineer BSc, MSc IBM & Google Cybersecurity Professional Certifications Website, LinkedIn, Google Scholar

Stony Brook, NY +1 (804)-980-1233 vtsouvalas@cs.stonybrook.edu

2023

Education	
Stony Brook University (SBU)	2022-Present
Computer Science PhD	
Virginia Commonwealth University (VCU)	2021-2022
Computer Science Graduate Studies	
University of Patras	2014-2020
BSc, MSc from Electrical and Computer Engineering Department Master's Thesis: Malware Classification Methodologies	
Work Experience	
SBU Research Assistant Web Security Research	2023-Present
SBU PragSec Lab System Administrator Network & Server Administrator	2023-Present
SBU Teaching Assistant Web Security Research TA for Computer Networks course	2022-2023
VCU Research Assistant Network Intrusion Detection and Prevention Systems Critical Infrastructure Cybersecurity: Energy Sector (Solar, Wind)	2021-2022
VCU Cybersecurity Center Social Media Administrator Social Media Marketing and Digital Presence	2021-2022
University of Patras Research Intern	2019-2020
Static and Dynamic Malware Analysis and Detection	
Online Misinformation Propagation	
Website Development and Maintenance Web Design/Development Web Applications Social Media and Digital Marketing	2018-2020
Research	
SBU PragSec Lab	2022-Present
Web Security Honeypots, Bot Behavior, Deception-based Defenses	
VCU Modern Heuristics Research Group	2021-2022
Network Security and Cyber Threat Analysis and Characterization Critical Infrastructure Cybersecurity	
University of Patras Malware Analysis Team	2019-2020

Efficient Graph-Based Malware Detection Using Minimized Kernel and SVM *Billy Tsouvalas*, *Dimitrios Serpanos*Cyber Malware: Offensive and Defensive Systems

Publications

Surgical teaching of the retropubic midurethral sling: a virtual reality training system *Lauren Siff, Vasileios Tsouvalas, Lewis F Bost, Milos Manic* International Urogynecology Journal AWARD: Best Video Presentation at AUGS/IUGA 2022

2022

Location and Language Independent Fake Rumor Detection through Epidemiological and Structural Graph Analysis of Social Connections
Dimitrios Serpanos, Georgios Xenos, Billy Tsouvalas
Frontiers in Artificial Intelligence

2021

Data-driven correlation of cyber and physical anomalies for holistic system health monitoring Daniel L Marino, Chathurika S Wickramasinghe, Billy Tsouvalas, Craig Rieger, Milos Manic **IEEE Access**

2020

Malware classification methodologies.(link)

B. Tsouvalas

University of Patras, Greece MSc Thesis

Academic Service

USENIX 2024 Artifact Evaluation Committee	2023
Publicity Chair IEEE EuroS&P Workshop	2022, 2023
Active Defense & Deception Workshop under IEEE European Security and Privacy Conference	
Reviewer for IEEE Transactions on Industrial Informatics	2022

Certifications & Courses

INFOSEC Advanced Python Scripting for Cybersecurity Specialization	Obtained: Sep. 2023
Course duration: 1 month	
INFOSEC OWASP Top 10 Specialization	Obtained: Sep. 2023
Course duration: 1 month	•
INFOSEC Privacy Fundamentals Specialization Course duration: 1 month	Obtained: Aug. 2023
Google Cybersecurity Professional Certificate	Obtained: Aug. 2023
Course duration: 6 months	O
Palo Alto Networks Cybersecurity Prof. Cert.	Obtained: June 2023
Course duration: 1 month	
CISCO Network Automation Engineering Fundamentals Specialization	Obtained: June 2023
Course duration: 3 months	
(ISC) ² Certified in Cybersecurity Specialization (CC)	Obtained: June 2023
Course duration: 1 month	
INFOSEC JavaScript Security Specialization	Obtained: June 2023
Course duration: 1 month	
EC-Council Cybersecurity Attack and Defense Fundamentals Course duration: 5 months	Obtained: June 2023
Google IT Automation w/ Python Prof. Cert.	Obtained: Oct. 2021
Course duration: 8 months	
INFOSEC Cyber Incident Response Specialization	Obtained: Aug. 2021
Course duration: 4 months IBM Cybersecurity Analyst Prof. Cert	Obtained: Dec. 2020
Course duration: 8 months	
Homeland Security and Cybersecurity Specialization University of Colorado, Colorado Springs Course duration: 4 months	Obtained: Dec. 2020

University of Maryland, College Park

Professional Skills

Network & Systems

Nginx, Apache, Mitmproxy, Openresty, Lua, Docker, Hydra, Wpscan, Honeypot Deployment, Bot Behavior Analysis

Penetration Testing and Forensics

OWASP, Burp Suite, Metasploit, NMAP, Hashcat, Aircrack-ng, Volatility

Machine Learning and Data Mining

Binary Decision Trees, Random Forest, SVM, Neural Networks, Markov Chains, BERT

Network Security

Obtained: Nov. 2020

IDS/IPS, Wireshark, Zeek, Suricata, Snort, Stratosphere IPS, Anomaly Detection, Intrusion Detection Datasets

Malware Analysis

NSA Ghidra, Hex Rays IDA Pro, Radare, gdb, Malware Reverse Engineering, Control Flow & API Call Graphs

Programming and Scripting

Python, C, C++, DSP Assembly, Java, Javascript, Git, Matlab

Languages

English^a

French^b $\bullet \bullet \bullet \bullet \bullet$

Greek (Native)

German

ETS TOEFL Nov. 2020, Score: 115/120

DALF C1 CERF

Soft Skills

Fast Learner Responsible Performance Under Pressure Team Work

Multitasking | Stamina | Verbal Communication | Public Speaking

Misc

Military Service Obligations Fulfilled

2018-2019

Hellenic Navy