SIVANA HAMER

Ph.D. Student in Computer Science | Researching Software Supply Chain Security

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Sivana Hame

Third-year Computer Science Ph.D. Student at North Carolina State University. I am currently researching the **state of software supply chain security** as a community **to help improve the security posture of industry and open-source projects**. I have published in top software engineering venues such as TSE and TOSEM. I look forward to opportunities to conduct software supply chain security research.

EXPERIENCE

Graduate Research Assistant North Carolina State University

Aug 2023-Present

Research Intern
Phoenix Security

May 2025-Aug 2025

Researcher and Interim Instructor
Universidad de Costa Rica

2020-2023

Student Visitor Research Intern Carnegie Mellon University

📋 Jan 2022-Mar 2022

FEATURED RESEARCH PROJECTS

Reduce your risk of being Solarwinds, Log4j, or XZ Utils

- Analyzing the attack techniques in SolarWinds, Log4j, and XZ
 Utils to systematically synthesize software supply chain frame-work tasks to provide software organizations with a recommended starter kit of tasks. Collaboration with Yahoo.
- Methods: Qualitative Analysis, Incident Analysis, Meta Synthesis.
- **Results:** Frameworks are missing tasks; hence, even if all tasks were adopted, organizations would still be vulnerable to attacks.
- Tools: MITRE ATT&CK, Threat Modeling, P-SSCRM, LLMs.
- Publication: In Submission.

Reputation Measures to Review Dependencies

- Investigated if network centrality measures, proxying contributor reputation, can be used as a signal to inform developers of dependency changes that require additional examination.
- Methods: Mixed-Methods, Statistical Models, Social Networks.
- **Results:** Network centrality measures are a significant factor in explaining how developers review dependencies in Rust.
- Tools: Python, R, SQL, GitHub API.
- Publication: In IEEE Transactions on Software Engineering 2025.

Comparing Vulnerabilities ChatGPT and StackOverflow

- Compared the vulnerabilities of ChatGPT and StackOverflow to help raise software developers' awareness of the security implications when selecting code snippet platforms.
- Method: Quantitative Analysis, Statistical Methods.
- **Results:** ChatGPT generated less vulnerable code. Yet, insecure code propagation can happen in both platforms.
- Tools: Python, R, ChatGPT API, StackOverflow API, CodeQL.
- Publication: In IEEE Security and Privacy Workshops 2024.

RESEARCH INTERESTS

Software Supply Chain Security • Software Security • Empirical Software Engineering • Software Measurement

EDUCATION

Ph.D. Computer Science
North Carolina State University

🗖 Aug 2023 - Expected 2028

Advisor: Dr. Laurie Williams

M.Sc. Computer Science

Universidad de Costa Rica

1 2023

Thesis: Mining software repositories to automatically measure developer code contributions. Advisor: Dr. Christian Quesada-López

B.Sc. Computer Science Universidad de Costa Rica

2020

AWARDS

- Goodnight Doctoral Fellowship (2023-2027).
- RSA Conference Security Scholar (2024).
- North Carolina State University Provost's Doctoral Fellowship (2023).
- Best Postgraduate Grade Universidad de Costa Rica (2020).

SKILLS

- Languages: English, Spanish.
- Programming languages: Python, Java, R, C#, JavaScript, Bash, SQL.
- Software tools: Git, Jenkins, JIRA, Visual Studio Code, CodeQL, SonarQube, LLMs.
- Frameworks and libraries: ASP.NET, Flask, Bootstrap, jQuery, React, Unity, n8n.
- Research methods: Quantitative, Qualitative, Mining Software Repositories, Machine Learning, Statistical Models.