SIVANA HAMER

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

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Sivana Hame

Second-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.

RESEARCH INTERESTS

Software Supply Chain Security • Software Security • Empirical Software Engineering • Software Measurement • Software Security • Mining software repositories

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 framework 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.

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).

EDUCATION

Advisor: Dr. Laurie Williams	
M.Sc. Computer Science Universidad de Costa Rica	□ 2023
Thesis: Mining software repositories to automatically measure developer code contributions. Advisor: Dr. Christian Quesada-López	
B.Sc. Computer Science Universidad de Costa Rica	Ё 2020
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

PUBLICATIONS

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Conferences & Workshops

- L. Williams, Hamer, Sivana, and N. Zahan, "Can the rising tide of software supply chain attacks raise all software engineering boats?" In Companion Proceedings of International Conference on the Foundations of Software Engineering (Keynote), ACM, 2025.
- Hamer, Sivana, M. d'Amorim, and L. Williams, "Just another copy and paste? comparing the security vulnerabilities of chatgpt generated code and stackoverflow answers," in *Deep Learning Security and Privacy Workshop*, IEEE Security and Privacy Workshops (SPW), 2024.
- C. Quesada-López, **Hamer, Sivana**, and M. Jenkins, "Exploring students' behaviors and perceptions in continuous measurement of software projects," in *Latin American Computing Conference (CLEI)*, IEEE, 2024.
- Hamer, Sivana, C. Quesada-López, and M. Jenkins, "Students' perceptions of integrating a contribution measurement tool in software engineering projects," in *IEEE International Conference on Software Engineering Education and Training*, 2023.
- E. Kuhlmann, **Hamer**, **Sivana**, and C. Quesada-López, "Visualización de software como ciudad: Un análisis de percepciones y experiencias de estudiantes," in *Latin American Computing Conference (CLEI)*, IEEE, 2023.
- Hamer, Sivana, C. Quesada-López, and M. Jenkins, "Automatically recovering students' missing trace links between commits and user stories," en, in *Conferencia Iberoamericana de Software Engineering (CIbSE)*, 2021.
- Hamer, Sivana, C. Quesada-López, and M. Jenkins, "Students projects' source code changes impact on software quality through static analysis," in *Quality of Information and Communications Technology*, Springer International Publishing, 2021, pp. 553–564, ISBN: 978-3-030-85347-1.
- Hamer, Sivana, C. Quesada-López, A. Martínez, and M. Jenkins, "Measuring Students' Source Code Quality in Software Development Projects Through Commit-Impact Analysis," en, in *International Conference on Information Technology & Systems*, Springer International Publishing, 2021, pp. 100–109, ISBN: 978-3-030-68417-4 978-3-030-68418-1. DOI: 10.1007/978-3-030-68418-1_11.
- Hamer, Sivana, C. Quesada-López, A. Martínez, and M. Jenkins, "Measuring students' contributions in software development projects using Git metrics," in 2020 XLVI Latin American Computing Conference (CLEI), IEEE, 2020.

- Hamer, Sivana, N. Imtiaz, M. Tamanna, P. Shabrina, and L. Williams, "Trusting code in the wild: Exploring contributor reputation measures to review dependencies in the rust ecosystem," *IEEE Transactions on Software Engineering*, 2025.
- L. Williams, G. Benedetti, **Hamer, Sivana**, et al., "Research directions in software supply chain security," ACM Transactions on Software Engineering and Methodology, 2025.
- Hamer, Sivana, C. Quesada-López, A. Martinez, and M. Jenkins, "Using git metrics to measure students' and teams' code contributions in software development projects," en, *CLEI Electronic Journal*, 2021.

PRESS RELEASES

- The Register (2025). Too many software supply chain defense bibles? Boffins distill advice.
- InfoWorld (2025). Developers: apply these 10 mitigations first to prevent supply chain attacks.

INDUSTRY PRESENTATIONS

- DHS Protecting the Hardware and Software Supply Chain (September, 2025). Prioritizing Framework Tasks by Analyzing Cyber Threat Intelligence.
- MITRE SSCA (September, 2025). Prioritizing Framework Tasks by Analyzing Cyber Threat Intelligence.
- DAFITC SSCA (August, 2025). Prioritizing Framework Tasks by Analyzing Cyber Threat Intelligence.
- NC Pace (April, 2025). Closing the Chain: How to reduce your risk of being SolarWinds, Log4j, and XZ Utils.
- S3C2 Software Supply Chain Community Day (November, 2024). Closing the Chain: How not to be Solarwinds, Log4j, or XZ utils.

POLICY

- MITRE ATT&CK (2025). Improvements to MITRE ATT&CK techniques being revised and scheduled to be released in a new version.
- P-SSCRM (2025). Improvements to software supply chain frameworks tasks scheduled to be released in a new version.

MENTORSHIP

Jacob Bowen (MS Student). Now at Department of Defense (DoD).

SERVICE

- Reviewer: Transactions of Software Engineering (2024).
- Shadow Reviewer: International Conference on the Foundations of Software Engineering (2025), International Conference on Software Engineering (2026).
- Student Officer in the WSPR laboratory.
- Student Officer at LA/CSC (Computer Science Organization for Latin American students).
- Computer Science Doctoral Recruiting Event Student Volunteer for North Carolina State University (2024, 2025).
- Student Volunteer Hackpack Capture the Flag (2024, 2025).
- Maintainer of the se-deadline web page to keep track of the deadlines of software engineering research venues.

TEACHING

Interim Instructor

Escuela de Ciencias de la Computación e Informática, Universidad de Costa Rica

- Software Design (CI-0136)
- Databases (CI-0127)
- Software Engineering and Database Integrator Project (CI-0128)
- Programming 1 (CI-0112)
- Computer principles (CI-0202)

Undergraduate Teaching Assistant

Escuela de Ciencias de la Computación e Informática, Universidad de Costa Rica

- Integrated project of software engineering and databases (CI-0128).
- Software engineering (CI-0126).
- Probability and statistics (CI-0115).

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.