Noemi Glaeser

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Education

University of Maryland*, College Park, MD

Estimated May 2024

Max Planck Institute for Security and Privacy (MPI-SP)†, Bochum, Germany

Ph.D., Computer Science • Maryland-Max Planck joint program
Advisors: Jonathan Katz* and Giulio Malavolta†

University of South Carolina Honors College, Columbia, SC

May 2019

B.S., Mathematics • B.S.C.S., Computer Science • summa cum laude

Minor, Music • Flute performance certificate

Publications

Conference Papers

- 2. R. De Viti, B. Dinis, N. Glaeser, et al. (2021). CoVault: Secure High-Stakes Analytics. Under revision.
- 1. N. Glaeser and A. Wang. (2016). Access control for a database-defined network, *Proceedings of IEEE 37th Sarnoff Symposium*. http://dx.doi.org/10.1109/SARNOF.2016.7846728.

Journal Papers

- 3. K. Herner <u>et al.</u> (2020). The updated DESGW processing pipeline for the third LIGO/VIRGO observing run. *EPJ Web Conf.*, 245, 01008. <u>https://doi.org/10.1051/epjconf/</u>202024501008.
- 2. K. Herner et al. (2020). Optical follow-up of gravitational wave triggers with DECam during the first two LIGO/VIRGO observing runs. *Astronomy & Computing*, 33, 100425. https://doi.org/10.1016/j.ascom.2020.100425.
- 1. K. Abdelfatah, J. Senn, N. Glaeser, and G. Terejanu. (2019). Prediction and Measurement Update of Fungal Toxin Geospatial Uncertainty using a Stacked Gaussian Process. Agricultural Systems, 176, 102669. https://doi.org/10.1016/j.agsy.2019.102662.

Other

1. N. Glaeser. (2021). Cryptographic secret sharing packet, *UMD Girls Talk Math summer camp*. https://github.com/nglaeser/gtm2021/tree/main/packet.

Talks & Posters

- 6. Mathematically Sharing Secrets. (2021). Invited talk, UMD Girls Talk Math Spring Event, Virtual.
- 5. Improving bounds on entropy of odd cycle graphs. (2019). (Advised by Joshua Cooper.) Poster, *UofSC Discovery Day*, Columbia, SC.
- 4. Improvements to image processing in the DES-GW pipeline. (2018). (Advised by Kenneth Herner.) Talk, Summer Internship in Science & Tech (SIST) Presentation Day, Fermi National Accelerator Laboratory, Batavia, IL.
- 3. Access control for a database-defined network. (2016). (Advised by Anduo Wang.) Talk, *Temple University REU Presentations*, Philadelphia, PA.
- 2. Access control for a database-defined network. (2016). (Advised by Anduo Wang.) Poster, *IEEE Sarnoff Symposium*, Newark, NJ.
 - *Won 3rd place Poster Award
- Generating geographic and temporal heat maps of aflatoxin incidence using regularized linear models. (2017). (Advised by Gabriel Terejanu.) Poster, *UofSC Discovery Day*, Columbia, SC.

Service

External Reviewer

PETS 2022.1, PKC 2022

UMD Cryptography Reading Group

Organizer

UMD CS GradCo Peer Mentoring Program (inaugural year)	Fall 2021 – present
Mentor	
UMD Iribe Initiative for Inclusion & Diversity in Computing (I4C)	Fall 2020
UMD CS GradCo Peer Mentoring Program	Fall 2021 – present

Fall 2020 - Spring 2021

Funding & Awards

GREPSEC Workshop Grant	2021
NSF Graduate Research Fellowship, National Science Foundation (NSF)	2019 - 2024
Phi Beta Kappa Honor Society	2019

Oldest and most prestigious academic honor society in the U.S.

Computational Science Fellowship (Math & Computing track), Dept of Energy 2019, declined Goldwater Scholarship (Honorable Mention) 2018

Technical Skills

Python HTML/CSS

LaTeX Bash Java/C++ Javascript PostgreSQL

Languages

Native proficiency: English, German, Italian

Conversational proficiency: French, American Sign Language

Elementary proficiency: Latin

Selected Coursework

(* denotes honors course; † denotes graduate course.)

Mathematics

Computational Number Theory†
Analysis I* & II*
Algebraic Structures I & II*

Computer Science

Applied Mechanism Design for Social Good† Intro to Secure Distributed Computation† Intro to Quantum Information Processing† Algos in ML: Guarantees & Analyses† Applied Crypto & Hostile Gov'ts (audit)† Interactive Technologies† Human Factors in Security & Privacy†

How to Conduct Great Research (seminar)†
Computer & Network security†
Program Analysis & Understanding†
Introduction to Cryptography*
Computer Architecture*
Theory of Computation
Ethical Hacking
Information Security Principles