

Noemi Glaeser
nglaeser@umd.edu • [nglaeser.github.io](https://github.com/nglaeser)
LinkedIn, GitHub: [@nglaeser](#)
Twitter: [@cryptonoemi](#)
ORCID: [0000-0002-6464-2534](#)

Education

University of Maryland (UMD), College Park, MD, USA *expected Dec 2024*
Max Planck Institute for Security and Privacy (MPI-SP), Bochum, Germany
Ph.D., Computer Science • *Maryland-Max Planck joint program*
Advisors: Jonathan Katz (UMD) and Giulio Malavolta (MPI-SP)

University of Maryland, College Park, MD, USA *May 2021*
M.S., Computer Science (GPA 3.9/4.0)

University of South Carolina Honors College, Columbia, SC, USA *May 2019*
B.S., Mathematics • B.S.C.S., Computer Science • *summa cum laude* (GPA: 4.0/4.0)
Minor, Music • Flute performance certificate

Thomas Jefferson High School for Science & Technology, Alexandria, VA, USA *Jun 2015*
#1 public U.S. high school according to *Newsweek* (2014-2016)
Advanced Studies Diploma (GPA: 4.46/4.0)

Publications

* = authors listed in alphabetical order

In preparation.....

[–] **Hot-Cold Threshold Wallet Backups with Proofs of Remembrance**
*S Garg, [N Glaeser](#), A Jain, M Lodder, H Montgomery

Preprints.....

[10] **CoVault: Secure, Scalable Analytics of Personal Data** ([arXiv](#))
R De Viti, I Scheff, [N Glaeser](#), B Dinis, R Rodrigues, B Bhattacharjee, A Hithnawi, D Garg,
P Druschel

Workshop Papers.....

[9] **Cicada: A framework for private non-interactive on-chain auctions and voting**
([eprint](#))
[N Glaeser](#), I Seres, M Zhu, J Bonneau
Workshop on Cryptographic Tools for Blockchains (CTB 2024) at Eurocrypt 2024

Conference Papers.....

[8] **Short Paper: Naysayer Proofs** ([eprint](#))
I Seres, [N Glaeser](#), J Bonneau
FC 2024

[7] **Universally Composable NIZKs: Circuit-Succinct, Non-Malleable and CRS-
Updatable** ([eprint](#))
*B Abdolmaleki, [N Glaeser](#), S Ramacher, D Slamanig
IEEE CSF 2024

- [6] **Efficient Registration-Based Encryption** ([eprint](#))
 *N Glaeser, D Kolonelos, G Malavolta, A Rahimi
ACM CCS 2023
- [5] **Foundations of Coin Mixing Services** ([eprint](#))
 *N Glaeser, M Maffei, G Malavolta, P Moreno-Sanchez, E Tairi, SAK Thyagarajan
ACM CCS 2022
- [4] **The updated DESGW processing pipeline for the third LIGO/VIRGO observing run** ([proceedings](#))
 K Herner, J Annis, A Garcia, M Soares-Santos, D Brout, N Glaeser, N Sherman, R Kessler, R Morgan, A Palmese, F Paz-Chinchon, A Lenon, T Bachmann
Computing in High Energy & Nuclear Physics (CHEP) 2019
- [3] **Access control for a database-defined network** ([proceedings](#))
 N Glaeser, A Wang
IEEE Sarnoff Symposium 2016
- Journal Papers*.....
- [2] **Optical follow-up of gravitational wave triggers with DECAM during the first two LIGO/VIRGO observing runs** ([journal](#))
 K Herner [et al.](#)
Astronomy & Computing, Vol 33 (October 2020)
- [1] **Prediction and Measurement Update of Fungal Toxin Geospatial Uncertainty using a Stacked Gaussian Process** ([journal](#))
 K Abdelfatah, J Senn, N Glaeser, G Terejanu
Agricultural Systems, Vol 176 (November 2019)
- Other*.....
- [B] **Key distribution on blockchains: the case for registration-based encryption** ([link](#))
 N Glaeser
a16crypto blog post
- [A] **Packet: Cryptographic secret sharing** ([GitHub](#))
 N Glaeser
UMD Girls Talk Math summer camp

Talks & Posters

- T6. **Invited talk: Mathematically Sharing Secrets**
UMD Girls Talk Math 2021 Spring Event, Virtual
- T5. **Poster: Improving bounds on entropy of odd cycle graphs**
UofSC Discovery Day 2019, Columbia, SC, USA
- T4. **Talk: Improvements to image processing in the DES-GW pipeline**
2018 Summer Internship in Science & Tech (SIST) Presentation Day, Fermi National Accelerator Laboratory, Batavia, IL, USA
- T3. **Talk: Access control for a database-defined network**
Temple University REU Presentations 2016, Philadelphia, PA, USA

T2. Poster: Access control for a database-defined network

IEEE Sarnoff Symposium 2016, Newark, NJ, USA

*3rd place Poster Award

T1. Poster: Generating geographic and temporal heat maps of aflatoxin incidence using regularized linear models

UofSC Discovery Day 2017, Columbia, SC, USA

Service

Program Committee

FC (2025, 2024), ISC (2024), IEEE S&P Poster PC (2023), NDSS Student Support Committee (2023)

External Reviewer

CANS (2024), ACISP (2024), IEEE S&P (2024), IACR Crypto (2023), ACM CCS (2023, 2020), PETS (2023.3, 2022.4, 2022.1), PKC (2022)

Organizer

UMD CS Graduate Peer Mentoring Program (founder)

fall 2021-present

UMD Cryptography Reading Group

fall 2020-spring 2021

Leadership

UofSC Cybersecurity Club (webmaster)

spring 2018-spring 2019

Gamecock Math Club/Pi Mu Epsilon Math Honor Society (treasurer)

fall 2017-spring 2019

UofSC Assoc for Women in Math (co-founder, treasurer, secretary)

spring 2017-spring 2018

Mentor

UMD CS Graduate Peer Mentoring Program

fall 2021-spring 2024

UMD Iribe Initiative for Inclusion & Diversity in Computing (I4C)

fall 2020

UofSC McNair Scholar Buddy

fall 2016-spring 2019

Other

Packet Writer, UMD Girls Talk Math

summer 2021, summer 2022

Research Experience

a16z crypto

summer 2023

Research Intern, supervised by Joseph Bonneau

Conducted fundamental research in cryptographic protocols for blockchains [8,9] and helped portfolio companies with technical research problems. Also wrote an informational post [B] for the company's blog.

NTT Research, Inc.

summer 2022

Research Intern, supervised by Sanjam Garg

Working on a scheme and formal framework for threshold cryptocurrency wallets in the hot-cold paradigm with strong trust and recovery guarantees (with Linux Foundation & LIT Protocol).

University of Maryland 2019-2020

Research Assistant

Developing secure multiparty computation (MPC) protocols in novel threat models & deployment environments; studied bounds on query-pattern leakage attacks on encrypted databases.

Inria Sophia Antipolis summer 2019

Research Intern

University of South Carolina Mathematics Department 2018-2019

Science Undergraduate Research Fellowship (SURF)

Investigated tightness of stochastic bounds on cycle graph entropy (poster T5); released an open-source package with cycle graph utilities.

GitHub: [nglaeser/graph_cyclone](https://github.com/nglaeser/graph_cyclone) (Python) • PyPI: [graph-cyclone](https://pypi.org/project/graph-cyclone/)

University of South Carolina Computer Science Department 2018-2019

Capstone Computing Project • [GitHub](https://github.com)

Developed “Open vLab”, an educational network virtualization framework for hands-on computing education using Django, OpenFlow, and Javascript.

Fermi National Accelerator Laboratory, Particle Astrophysics summer 2018

Grace Hopper Computing Intern • [GitHub](https://github.com)

Improved efficiency of the Dark Energy Survey’s image processing pipeline (Python and Bash) for optical counterparts of gravitational wave events from average 5-8 hrs to 30 min (10-16x speedup). Published in [2,4] and talk T4.

Temple University Computer Science Department summer 2016

NSF Research Experience for Undergraduates (REU) • [GitHub](https://github.com), [website](https://www.temple.edu/cs)

Implemented an access-control security application in Python and PostgreSQL for the database-defined software-defined network (SDN) controller Ravel. Work presented in [3], T2, & T3.

University of South Carolina Computer Science Department 2016-2018

Research Assistant / Magellan Scholar

Published in [1] and presented in poster T1.

Awards & Honors

GREPSEC Workshop Grant 2021

Graduate Research Fellowship, *US National Science Foundation (NSF)* 2019 – 2024

Phi Beta Kappa Honor Society 2019

Oldest and most prestigious academic honor society in the US

Computational Science Fellowship (Math & Computing), *US Dept of Energy* 2019, declined

Outstanding Senior in Mathematics, *UofSC Math Dept* Spring 2019

Goldwater Scholarship (Honorable Mention) 2018

Science Undergraduate Research Fellowship (SURF), *UofSC Honors College* Fall 2018

Investigated tightness of stochastic bounds on cycle graph entropy (poster T2); released an open-source package ([graph-cyclone](#)) with cycle graph utilities.

Grace Hopper Scholar, *Anita Borg Institute* 2017

Funding to attend the 2017 Grace Hopper Celebration of Women in Computing

Magellan Scholar Award, *UofSC* 2016

\$2,500 for Computer Science department research

McNair Scholar, *UofSC* 2015-19

Highest out-of-state merit-based scholarship

Other Achievements

BSides Charleston Capture the Flag (cybersecurity competition), *2nd place* 2018

BSides Charleston Cryptography Challenge, *1st place* 2017

MAA Southeastern Math Jeopardy, *3rd place* 2016

Technical Skills

Strong: *Python • LaTeX • HTML/CSS/Javascript*

Average: *Bash • C++ • Rust*

Languages

Native proficiency: English, German, Italian

Conversational proficiency: French, American Sign Language (ASL)

Selected Coursework

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

Mathematics

Computational Number Theory†

Analysis I* & II*

Algebraic Structures I & II*

Linear Algebra

Ordinary Differential Equations

Discrete Mathematics I

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 Govmts (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