MATTHEW GREGOIRE

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EDUCATION

University of North Carolina at Chapel Hill

December 2023 - Present

Ph.D. Candidate in Computer Science

University of North Carolina at Chapel Hill

August 2021 - December 2023

M.S. in Computer Science

Overall GPA: 4.00 (Unweighted)

Relevant courses: Cryptography, Computer Security, Privacy Enhancing Technologies, Logical Foun-

dations

University of North Carolina at Chapel Hill

August 2017 - May 2021

B.S. in Computer Science & Mathematics

Overall GPA: 3.98 (Unweighted)

Deans list (all semesters)

Relevant courses: Algorithms, Operating Systems, Digital Logic, Algebraic Structures, Probability

North Carolina School of Science and Mathematics

August 2015 - May 2017

High school diploma

Overall GPA: 5.54 (Weighted)

PUBLICATIONS

- Gregoire, M., Pierce, M., & Eskandarian, S. (2025). Onion Franking: Abuse Reports for Mix-Based Private Messaging. Network and Distributed Systems Security (NDSS 2025).
- Gregoire, M., Thomas, R., & Eskandarian, S. (2024). CheckOut: User-Controlled Anonymization for Customer Loyalty Programs. Privacy Enhancing Technologies Symposium (PETS 2024).
- Ryan, K., **Gregoire**, M., & Sturton, C. (2023). SEIF: Augmented Symbolic Execution for Information Flow Verification. Hardware and Architectural Support for Security and Privacy (HASP 2023), 1.
- Deutschbein, C., Meza, A., Restuccia, F., **Gregoire**, M., Kastner, R., & Sturton, C. (2022). Toward hardware security property generation at scale. IEEE Security & Privacy, 20(3), 43-51.

UNC Chapel Hill Fall 2023

Graduate Teaching Assistant

Chapel Hill, NC

Held office hours, graded assignments, and helped students to understand concepts in an advanced undergraduate cryptography class (COMP 537).

UNC Chapel Hill

August 2018 - May 2021

Undergraduate Teaching Assistant

Chapel Hill, NC

• COMP 110: Intro to Programming

Covered concepts such as loops, recursion, functions and call stacks, and OOP. Taught in Type-Script. Held one-on-one office hours with hundreds of students and wrote questions for quizzes and exams.

• COMP 283: Discrete Structures

Covered sets, counting, graph theory, proofs, and induction for a CS audience. Held group problem-solving sessions for students and graded assignments.

• COMP 311: Computer Organization

Covered computer architecture bottom-up, from logic gates to a simple architecture to a full MIPS processors. Redesigned curriculum around a "simple as possible" computer architecture. Designed and wrote hands-on hardware labs.

Duke Talent Identification Program

Summer 2018, 2019

Teaching Assistant

Appalachian State and Davidson College

• The Intersection of Math and Art (1 session)

Helped students creatively explore topics such as knot theory, topology, and hyperbolic geometry.

• Cryptography (3 sessions)

Covered topics from cryptanalysis of Caesar ciphers to RSA and elliptic curve cryptosystems, and discussed the societal impacts of different cryptographic protocols. Led lectures on undergraduate-level topics such as group theory and linear algebra. Worked with students aged 12-14.

North Carolina School of Science and Mathematics

August 2016 - May 2017

Mathematics Teaching Assistant

Durham, NC

Held weekly evening study hours for a variety of math classes.

INDUSTRY EXPERIENCE

Cisco Summer 2022

Graduate Technical Intern

Research Triangle Park, NC

In an agile development team, worked to sunset a legacy data storage system and migrate to a new platform. Updated bash scripts and managed resources in kubernetes. Wrote and documented JavaScript for production.

PERSONAL PROJECTS

Quantum Discrete Logarithm Problem

Summer 2020

In a team for the North Carolina Qiskit Summer Jam, implemented a quantum algorithm by Burton S. Kaliski Jr. to solve the discrete logarithm problem in Qiskit. Project notebook and presentation on GitHub.

Fundamental Homomorphism Theorem

Summer 2020

Wrote my own explanation of basic group theory, starting from definitions and ending with the fundamental homomorphism theorem. Typeset all text and figures in LaTeX. Full project available on GitHub.

8-Bit Computer Summer 2019

Built a fully programmable 8-bit computer using integrated circuits, wires, and breadboards, and designed a corresponding assembly language. Based on tutorials by Ben Eater. Full project description on GitHub.

Lorenz Equations Exploration

Spring 2019

Supported by mentor Collin Kofroth and the UNC Directed Reading Program. Studied nonlinear dynamics and chaos and applications to the Lorenz system. Programmed corresponding models of the system and ODE solvers in MATLAB. Final project presentation, figures, and code on GitHub.

HONORS AND RECOGNITIONS

| 2020 | Completion of Qiskit Global Summer School in Quantum Computing |
|------|--|
| 2019 | Best Use of BlockStack API, PackHacks Hackathon |
| 2017 | NC State Champion, David Ricardo Economics Challenge |
| 2017 | Bowman-Brockman Scholar, NCSSM |

TECHNICAL STRENGTHS

| Computer Languages | Python, Rust, Java, TypeScript, MATLAB, C, Verilog, Assembly |
|--------------------|--|
| Tools | LATEX, Bash, Git, Jupyter notebooks, SQL, MongoDB, Coq, Qiskit |
| Skills | Cryptography, security, systems programming, algorithm analysis, |
| | multithreading, mathematical modeling |

OTHER INTERESTS

- · Can solve a Rubik's cube in under 15 seconds (WCA Profile: 2017GREG02)
- · Proficient at unicycling and juggling
- · Play musical instruments, including viola and ukulele
- · Play chess and Go casually