ANDREW W. HERRING, PH.D.

Mathematician interested in computers and how to break them

- @ andrewherringphd@gmail.com
- Albuquerque, New Mexico
- andrewherring.github.io

EDUCATION

Ph.D. in Mathematics

University of Western Ontario (UWO)

- **Sept 2017 Sept 2021**
- London, Ontario, Canada
- Thesis: "Genus Bounds for Some Dynatomic Modular Curves"
- Thesis Keywords: Arithmetic Dynamics, Galois Theory, Modular Curves, Genus
- Thesis Supervisor: Dr. Chris Hall

M.S. in Mathematics

University of Wyoming (WYO)

- **Aug** 2014 May 2017
- Laramie, WY, USA
- Thesis: "Groups and Covers of Graphs"
- Thesis Supervisor: Dr. Chris Hall

B.S. in Mathematics

University of New Mexico (UNM)

- **Sept 2009 Sept 2013**
- Albuquerque, NM, USA
- Summa Cum Laude in Mathematics; Minor in Spanish

TECHNICAL SKILLS

Linux operating systems macOS

Shell scripting (Bash/Zsh)



Virtualization (VMware Player 16)

Nmap Hashcat



Python3 HTML/CSS

PHP

JavaScript SageMath

Perl



ETFX

Markdown **Sublime Text**

STRENGTHS

Effective Communication

Creative Problem Solving

Curiosity

Mastery of Complex Information

Collaborative Spirit

Explanation of Technical Subjects

Attention to Detail

Self-Starter

Persistence

Independent Learner

EXPERIENCE

Graduate Student Intern-WSSI **Program**

University of Western Ontario

- May 2021 Sept 2021
- Developed interactive guiz guestions for UWO Math courses on WeBWorK (Perl based) platform: supervised undergraduate interns toward this goal

Instructor of Record

UWO/WYO/UNM

- **a** Jan 2014 Dec 2019
- Delivered lectures, created assignments, held office hours, supervised TA's for: Calculus 1,2; Trigonometry; Survey of Mathematics; College Algebra

Teaching Assistant

UWO/WYO/UNM

- **i** Jan 2014 Dec 2019
- Conducted weekly problem solving sessions, graded, held office hours, proctored exams for: Calculus 1,2,3; Number Theory; Linear Algebra 1,2; Finite Mathematics; Group Theory; Abstract Algebra