# Phillip Harris

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**INTERESTS** 

I study analytic number theory at the University of Wisconsin. My advisor is Simon Marshall. I also work in formal methods and programming language theory.

## **EDUCATION**

### **University of Wisconsin**

Madison, WI

Ph.D. in Mathematics

2019 – Present

# University of Illinois at Urbana-Champaign

Urbana, IL

Bachelor of Science in Mathematics & Computer Science

2014 - 2018

Coursework includes A+ in CS 374 (Algorithms), A/A+ in 10 graduate math courses, including theory of PDE's, functional analysis, 3 courses in combinatorics and number theory topics

William Lowell Putnam Competition: Top 10% nationwide

2015

#### **PUBLICATIONS**

- Random Nilpotent Groups of Maximal Step. Harris, Phillip. (Accepted, New York Journal of Mathematics)
- Average Frobenius Distributions in Short Intervals. A. Agwu, P. Harris, S. Kannan, K. James, H. Li. (Accepted, Ramanujan Journal)
- Frobenius Distributions in Short Intervals for CM Elliptic Curves. A. Agwu, P. Harris, S. Kannan, K. James, H. Li. Journal of Number Theory, Volume 188, 263-280, 2018

**TALKS** 

• "Integrals of Eigenfunctions over Geodesics" @ UW Grad Analysis Seminar

#### EXPERIENCE

# **University of Wisconsin**

Madison, WI

Research Assistant Teaching Assistant Spring 2022 2019 - 2021

- MATH 221 Calculus an
- MATH 221 Calculus and Analytic Geometry (Fall 2019, Spring 2020, Spring 2021, Fall 2021)
- MATH 240 Introduction to Discrete Mathematics (Fall 2020)

OnaiPalo Alto, CAContractorSummer 2020

• Developed a formally verified state transition model for distributed computation in Idris. https://www.onai.com/

# Runtime Verification Haskell Engineer

Urbana, IL 2018 – 2019

- Implemented SMT solver integration, automated theorem proving, and symbolic execution functionality for the new IK language backend: https://github.com/kframework/kore.
- K is a framework for formal verification of programs using rewriting logic semantics. For more information see: http://www.kframework.org/index.php/Main\_Page.

# Clemson University Student Researcher

Clemson, SC Summer 2017

Under Prof Kevin James, studied the distribution of the trace of Frobenius  $a_p$  of CM and non-CM elliptic curves. Work resulted in two papers.

# CODING Google Code Jam

2014

- Top 1,000 out of 20,000+ contestants
- Used Haskell, C++

**Languages** Haskell, C/C++, Java, Rust, Python, Idris, Agda, R, LATEX, Javascript, Nix **Tools** Vim, Git, macOS, Linux, Mathematica