Ashley K. Wheeler

Personal Website | LinkedIn | GitHub

SUMMARY

Math Ph. D. who loves problem-solving, writing/learning code, and presenting hard topics in an attractive, down-to-earth way to a diverse audience.

LANGUAGES

ETFX, Python (pandas, BeautifulSoup/selenium, json), HTML/CSS, JavaScript (d3.js).

EXPERIENCE

Teaching Assistant, Data Science Boot Camp

- Erdös Institute, May 2023.
- Run daily problem sessions. Requires demonstrated proficiency with Python.

Research Mentor, Research Experience for Undergraduates (REU)

- Georgia Institute of Technology (Georgia Tech), Summer 2022. Toric structure of prinicpal 2-minor ideals. Applications in integer programming, mirror symmetry, coding theory, algebraic statistics, and geometric modeling. Presented at the Joint Math Meetings in January 2023.
- Mathematical Sciences Research Institute (MSRI), Summer 2016. REU created to attract students from underrepresented backgrounds. Published a paper on sandpile groups: <u>Arixv version</u>.
- MSRI, Summer 2009. Coding theory. Produced 6 new error-correcting codes.

Coach, William Lowell Putnam Math Competition

- Prestigious math competition. National average 0/120.
- Mount Holyoke College (MHC), 2018-2019. Top score 10/120.
- University of Arkansas, 2016. Top score: 26/120.

Visiting Assistant Professor

- Georgia Tech, Fall 2021-Present. Taught linear algebra and intro to commutative algebra (grad level course).
- MHC, Summer 2018-Summer 2021. Women's college. Taught calc I-III, group theory, ring theory, and discrete math, on-site and remotely.
- James Madison University, Fall 2017-Spring 2018. Taught calc I-II and linear algebra with differential equations. Used Sage in assignments.
- University of Arkansas, Fall 2014-Spring 2017. Taught calc I and III, survey of calculus, and discrete math.

PROJECTS

Coding Blog (Summer 2017-Present). Reflections and progress on learning code (C, Python, JavaScript).

Fitbit Stats (Spring 2023). Final project for the Erdös Institute data visualization minicourse. <u>Dashboard</u> displaying some of my Fitibit data from the past year. Primarily made using JavaScript.

Virtual Inspiring Talk: Defining Equations for Matroid Varieties (Fall 2020). Published project on matroid varieties using linear algebra (<u>Arxiv version</u>). <u>Youtube playlist</u> targeted at undergraduates. Features advice for members of underrepresented groups who wish to pursue a Ph. D. in mathematics.

Honors and Awards

- Honoree, Mathematically Gifted and Black, 2022. Network of Minorities in Mathematical Sciences.
- 1st Place Individual, Kansas Collegiate Mathematics Competition. Hosted by Mathematical Association of America (MAA), 2008.
- 19/120. Putnam competition, 2007. Fung's Achievement Award for highest score at my university.
- 2nd Place, S. Thomas Parker Mathematical Competition, Kansas State University, 2006.

EDUCATION

University of Michigan

Ann Arbor, MI

Location: Atlanta, GA

Email: leyjfk6@gmail.com | Mobile: 734 660 5323

Ph. D. in Mathematics

2017

• Thesis: *Ideals Generated by Principal Minors*, under Mel Hochster. Solving systems of polynomial equations. Published in two parts: Arxiv version of part 1 and part 2.

Kansas State University

Manhattan, KS 2008

Bachelor's in Mathematics

- McNair Scholar
- Nominee, Barry Goldwater Scholarship