# Ashley K. W. Warren

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## Summary

Trained algebraist transitioning to a career outside of academia. I have spent the past year or so applying my analytic background to completing projects in machine learning, data analysis, and web development. My interests include writing/learning code and presenting hard topics in an attractive, down-to-earth way to a diverse audience.

## SKILLS

- Python (pandas, BeautifulSoup/selenium, sklearn), HTML/CSS, JavaScript (d3.js), R/RStudio, LATEX.
- Written, verbal, and visual communication. Excellent with attention to detail. Organized, objective- and efficiency-oriented. Can work independently or with a team. Delegation of responsibilities. Quick learner.

## Selected Projects

#### Adventures in Learning Code

May 2017 - Present

• Blog, written using Markdown. Posts about learning to code, a few machine learning posts.

## "Do-nothing" Congress

May 2024

• Uses Python to predict whether a bill introduced in the 118th Congress will become law.

#### Ashley's Fitbit Stats

April 2023

• Dashboard displaying a year's worth of my Fitbit data. Graphics made using d3.js.

#### 538 Project

March 2023

• Python script that scrapes metadata from over 1,000 fivethirtyeight.com features pages.

## Calculus Videos

Spring 2022

• YouTube videos on calculus topics: derivatives, related rates, linear approximation, graphing a function.

#### Virtual Inspiring Talk

November 2020

• YouTube playlist presenting the results from a recent project on matroid varieties to an undergraduate audience. Advice for members of minoritized groups who wish to pursue a PhD in mathematics.

## Professional Development

#### **Data Science Boot Camp**

#### Erdös Institute (EI) (Online)

May 2024

 <u>Certificate of completion</u>. Data collection, data analysis and exploration, data cleaning, supervised and unsupervised learning.

## **Data Visualization Minicourse**

 $\mathbf{EI}$ 

April 2023

• <u>Certificate of completion</u>. Plotting in Python (matplotlib, seaborn, plotly, bokeh), web browser visualizations: HTML (CSS, SVG, d3.js), basic Tableau, basic design principles.

## ADJOINT Simons Laufer Mathematical Sciences Institute (SLMSI) (Berkeley, CA) June 2021

African Diaspora Joint Mathematics Workshop (ADJOINT). Adventures in constructive Galois theory.

## WiCA

## Banff International Research Station (Alberta, Canada) October 2019

• Women in Commutative Algebra (WiCA). <u>Toric and tropical Bertini theorems in positive characteristic</u>. Presented at the Joint Math Meetings (JMM) 2022 and other conferences.

#### Mathematics Research Communities

American Mathematical Society (Snowbird, UT)

 $\mathbf{June}\ \mathbf{2015}$ 

• Finiteness of associated primes of local cohomology modules over Stanley-Reisner rings. Presented at JMM 2017 and other conferences.

## WORK EXPERIENCE

#### Visiting Assistant Professor (VAP)

Centre College (Danville, KY) Fall 2023 - Spring 2024 (FT)

- Intro to stats with RStudio, ~140 students. Mathematics in our society, 11 students. Debugged students' code in RStudio, helped students clean their final project data using MS Excel and R commands, facilitated and mediated group activities. Contributed to the department's statistics problem bank for automated quizzes and exams using the course management system Moodle's syntax for randomized questions.
- Addressed the problem of faculty frequently running out of lecture time by cutting the department's shared materials down 25% and typing solutions to all of them.

## VAP Georgia Institute of Technology (Georgia Tech) (Atlanta, GA) Fall 2021 - Spring 2023 (FT)

- Intro and intermediate linear algebra, ~100 students each. Graduate level commutative algebra, ~20 students.
- Organized the weekly faculty algebra seminar (invited outside speakers, gave talks, managed the website).

## VAP Mount Holyoke College (MHC) (South Hadley, MA) Fall 2018 - Spring 2021 (FT)

- Women's college.
- Calc I-III, group theory, ring theory, and discrete math, ~30 students each. Produced materials for the virtual 2020-2021 SY (pandemic era) using LATEX Beamer, Moodle, Gradescope, and Zoom. Wrote user guides for all of the technology used in the course. Flipped course structure; recorded pre-lecture videos and conducted synchronous instruction.
- Published Geometric equations for matroid varieties (Arxiv version).

## VAP James Madison University (Harrisonburg, VA) Fall 2017 - Spring 2018 (FT)

• Calc I-II and linear algebra with differential equations, ~30 students each. Taught students how to use SageMath commands to visualize and solve differential equations.

## VAP University of Arkansas (UArk) (Fayetteville, AR) Fall 2014 - Spring 2017 (FT)

- Calc I and III, survey of calculus, and discrete math, 50-100 students each.
- Maintained a professional website and course webpages using HTML source code without a template.

## LEADERSHIP

## Mentor ICERM, Brown University (Providence, RI) June 2024 (FT)

- Roots of Unity at Institute for Computational and Experimental Research in Mathematics (ICERM). Graduate student workshop targeted at students of color who are women, nonbinary, and/or gender fluid.
- Guided the students through two classic papers on Gorenstein rings.
- Virtual inclusivity training (May 2024).

Teaching Assistant EI May 2023 (PT)

• <u>Leadership certificate</u>. Data science boot camp. Ran daily problem sessions and guided participants in machine learning exercises using Python.

## Research Mentor (RM) Georgia Tech Summer 2022 (FT)

- Georgia Tech Research Experience for Undergraduates (REU). Selected three students from among hundreds of applicants to contribute to a research project on toric ideals.
- Organized weekly professional development seminars for all participants (~30). Taught participants how to write technical papers, prepare slide shows, and make posters using I⁴TEX, via direct instruction and with templates I created.
- Controlled the budget for the participants' recreational activities (pizzas, museum visits, etc.).
- Presented results at Joint Math Meetings (JMM) 2023.

RM SLMSI Summer 2016 (FT)

- Formerly Mathematical Sciences Research Institute Undergrad Program (MSRI-UP). Summer research program for minoritized students.
- Produced and presented background group theory slides, up through the classification theorem for finitely generated abelian groups, with an introduction to sandpile groups. Included  $\sim 50$  exercises with full solutions.
- Published The sandpile group of a thick cycle graph (Arxiv version).

## SERVICE

Organizer MHC Spring 2019 - Fall 2019

• Discrete Math Days of the Northeast. Annual conference. Chose and invited speakers, recruited students.

Faculty Advisor (FA)

MHC

Fall 2018 - Fall 2019

• William Lowell Putnam Math Competition (Putnam). Top MHC score: 10/120 (national average: 0/120).

Judge MHC November 2018

• HackHolyoke. 24 hour hackathon. Over 50% of participants identifying as women and/or first-time hackers. Judge selection by invitation only.

FA UArk Fall 2016

• Putnam. Top UArk score: 26/120.

## **EDUCATION**

#### PhD, Mathematics University of Michigan (Ann Arbor, MI)

2014

- *Ideals generated by principal minors*, under Mel Hochster. Solving systems of polynomial equations. Published in two parts: Arxiv version of <u>part 1</u> and <u>part 2</u>.
- Embedded MS, Mathematics, 2011.

## BS, Mathematics Kansas State University (Manhattan, KS)

2008

- Minor in Physics.
- McNair Scholar: Symplectic topology of Hamiltonian systems with one degree of freedom, under Ricardo Castaño-Bernard.