Sara R. Wilson

♥ Pittsburgh, PA ☑ srw81@pitt.edu **↓** 412-251-6783 *❸* Personal Webpage in sararwilson **♀** sararwil

Education

University of Pittsburgh

Bachelor of Science in Mathematics (GPA: 3.7)

Pittsburgh, PA Expected May 2026

Honors & Awards

Dean's List

Edna M. Heck Scholarship

SWE Scholarship & Certificate of Merit in Math and Science

Greater Pittsburgh Police FCU Scholarship

Publications

An Analysis of a 2×2 Keyfitz-Kranzer Type Balance System with Varying Generalized Chaplygin Gas

J. Frew, N. Keyser, E. Kim, G. Paddock, C. Toumbleston, **S. Wilson**, C. Tsikkou 10.1063/5.0231413 $\mbox{\em Z}$

Research Experience

University of Alabama

Semiconductor Engineering Researcher

 $\begin{array}{c} {\rm Tuscaloosa,\; AL} \\ {\rm Jun\; 2025-Jul\; 2025} \end{array}$

Sept 2024

- Analyzed mutual and self-inductance, resonant transfer, and electromagnetic far-field behavior in one and two coil wireless power transfer systems contained in a metal enclosure
- Evaluated design modifications to optimize power via simulation, computation, and analysis

West Virginia University

Applied Analysis Researcher

- \circ Expanded work involving a 2 \times 2 Keyfitz-Kranzer type balance system with varying Chaplygin gas, a model for dark energy and dark matter
- Utilized numerical methods, particularly the local Lax-Friedrich scheme, adapting the implementation for time-dependent wave speeds and analyzing system dynamics, verifying delta-shocks and regional changes over time

Morgantown, WV Jun 2024 – Jul 2024

Relevant Coursework

Graduate

Advanced Scientific Computing I: Computational Fluid Dynamics, Partial Differential Equations

Undergraduate

Numerical Analysis, Numerical Linear Algebra, Real Analysis, Partial Differential Equations, Ordinary Differential Equations, Linear Algebra Abstract Algebra, Logic, Model Theory, Graph Theory, Honors Physics, Space Flight, Algorithms & Data Structures

Skills

Programming: Python, MATLAB, Java

Scientific Computing: Finite Difference Methods, Finite Element Methods

Software: Ansys Maxwell, LATEX, Git, VS Code, Paraview

Other: Technical Writing, Data Visualization, Education

Professional Development

Princeton University
Summer School in Fluids and Computer Assisted Proofs
Princeton, NJ
Aug 2025

• Attended a series of lectures about the Euler and Navier-Stokes equations, numerical methods for fluid equations, neural networks, computer-assisted proofs, and mathematical career development

University of Alabama
Tuscaloosa, AL
Summer Research Symposium
Jul 2025

• Wireless Power Transfer for Monolithic and Heterogenous Integration of 3D Integrated Devices

Texas A&M University

Summer School in Modeling and Simulation of PDEs

College Station, TX

May 2025

- Attended a series of lectures and labs covering theory, modeling, finite difference methods, and finite element methods for partial differential equations
- Developed a 2D FDTD solver for Maxwell's equations on a graphene sheet with both a Uniform PML and Split PML as an absorbing boundary layer

Joint Mathematics MeetingsSeattle, WAPi Mu Epsilon Poster SessionJan 2025

 $\circ\,$ Numerical Analysis of the Riemann Problem for a Cosmological 2×2 Balance System

West Virginia University
Summer Research Symposium

Morgantown, WV
Jul 2024

 $\circ\,$ Numerical Analysis of the Riemann Problem for a Cosmological 2×2 Balance System

Teaching Experience

University of Pittsburgh Pittsburgh, PA
Teaching Assistant Aug 2024 – Current

• Instructed weekly recitation sessions and held office hours to reinforce lecture material and facilitate active student engagement

West Virginia University
REU Mentor

Sum 2025 - Jul 2025

• Supported new REU cohort through mentorship in numerical analysis of system of balance laws and MATLAB programming

University of Pittsburgh Pittsburgh, PA
Mathematics Tutor Jan 2023 – Aug 2024

• Provided direction and guidance via individualized sessions to students struggling in mathematics, from college algebra through differential equations