# Sara R. Wilson

 ♥ Pittsburgh, PA
 ☑ srw81@pitt.edu
 ¼ 412-251-6783
 ● Personal Webpage
 in sararwilson
 ♥ sararwil

## Education

University of Pittsburgh Pittsburgh, PA
Bachelor of Science in Mathematics 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  $2\times 2$  Keyfitz-Kranzer Type Balance System with Varying Generalized Chaplygin Gas

Sept 2024

J. Frew, N. Keyser, E. Kim, G. Paddock, C. Toumbleston, S. Wilson, C. Tsikkou 10.1063/5.0231413

# Research Experience

#### Carnegie Mellon University

CMU-Pitt Mathematics Directed Reading Program

Pittsburgh, PA

Sept 2025 – Dec 2025

Studied graduate-level text in computational plasma physics, investigating numerical methods, including finite difference, spectral, finite element techniques

## Semiconductor Research Corporation

Engineering Researcher

Tuscaloosa, AL Jun 2025 – Jul 2025

- 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

Morgantown, WV Jun 2024 – Jul 2024

- $\circ$  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

#### Relevant Coursework

#### Graduate

Computational Fluid Dynamics

Advanced Calculus

## 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:** MATLAB, Java, Python

Scientific Computing: Finite Difference Methods, Finite Element Methods, Neural Networks

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

Languages: English (Native), Hindi (Novice), Spanish (Novice)

Other: Technical Writing, Data Visualization, Education

# **Professional Development**

## Princeton University

Princeton, NJ

Summer School in Fluids and Computer Assisted Proofs

Aug 2025

 $\circ\,$  Attended a series of lectures about 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

College Station, TX

May 2025

Summer School in Modeling and Simulation of PDEs

- 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 Meetings

Seattle, WA

Pi Mu Epsilon Poster Session

Jan 2025

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

#### West Virginia University

Morgantown, WV

Summer Research Symposium

Jul 2024

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

## Teaching Experience

## University of Pittsburgh

Pittsburgh, PA

Teaching Assistant

Aug 2024 – Current

 Instructed recitation sessions and held office hours to reinforce lecture material and facilitate active student engagement in business calculus and algebra

## University of Pittsburgh

Pittsburgh, PA

Mathematics Tutor

Jan 2023 - Current

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

## West Virginia University

Remote

REU Mentor

Jun 2025 - Jul 2025

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