Sam Pease

She/Her



Jersey City, New Jersey



(330) 940-9424



SamPease.github.io



sap373@rutgers.edu



linkedin.com/in/sam-pease/

About me –

Innovative research mathematician with a passion for interconnected areas, such as the Langland Program, which demand proficiency in diverse subjects. Eager to apply my skills in mathematics, coupled with a background in computer science and exceptional communication skills, to a dynamic research role within fields like data science or machine learning. Committed to utilizing my unique perspective as a trans woman to contribute to the development of equitable and inclusive systems.

Education -

Ph.D. in Mathematics **Rutgers University-Newark**

May 2025 4.0/4.0 GPA Research Topics: Langlands Program, Number Theory, Representation The-

Advisor: Chen Wan, Ph.D

B.S. in Mathematics & Computer Science with Distinction

Duke University

May 2020 3.7/4.0 GPA Thesis: Computing Values of Symmet-

ric Square L-Functions using the Pullback Formula.

Advisor: Aaron Pollack, Ph.D.

- · Programming: Python, Sage, Jupyter Notebook, Java, Git
- Quantitative and Problem-Solving: Demonstrated strength in quantitative analysis and problem-solving, with a proven ability to conduct research and quickly grasp new concepts.
- Communication: Adept at simplifying and effectively conveying complex ideas to diverse audiences.
- Time Management and Independence: Successfully managed time and demonstrated independence while leading a multi-year research project.

Research Experience

PhD Researcher Rutgers University - Newark 2020-Present **♥** Newark, NJ

- · Lead multi-year independent research project
- · Cultivate expertise through continuous review of current academic research papers
- · Collaborated effectively with peers and mentors to articulate complex concepts, fostering collective understanding and advancing the research agenda

Program for Research for Undergraduates (PRUV) Fellow #2019-2020 Duke Mathematics Department

- · Utilized Sage programming to extract and manipulate database data, employing advanced linear algebra techniques to convert theoretical values into tangible results.
- Presented research findings across various levels to diverse audiences, showcasing effective communication skills.

WindAid Engineering Internship **International NGO**

∰Summer 2017 **♀** Trujillo, Peru

- Conducted research and contributed to design improvements for wind turbines
- Designed and implemented an Arduino circuit to monitor and report data from remote wind turbine locations

Employment and Teaching Experience

Calculus Professor Rutgers University - Newark Math Department

Spring 2022, Summer 2021&2023 **♀**Newark, NJ

- · Taught Class, answered questions, and held office hours to reinforce learning
- · Developed lesson plans, created tests, and managed homework assignments

Teaching Assistant

#Fall 2021, Fall 2022 - Spring 2024

Rutgers University - Newark Math Department

♀Newark, NJ

- Led engaging recitation sections and held productive office hours
- · Achieved an above-average pass rate and received excellent reviews from students

Math Tutor

#Fall 2017 - May 2021

Duke Math Help Room & Rutgers Tutoring Center

♀ Durham, NC & Newark, NJ

- · Assisted in teaching College and Linear Algebra and single and multivarible Calculus
- Played a key role in an initiative to solidify prerequisite math material in students' understanding
- · Tutored students one-on-one outside of the help room

Lifeguard **Duke Aquatics Center** ## Fall 2016 - Spring 2020 **♀** Durham, NC

· Maintained concentrated observation of pool and its users in order to anticipate problems and to identify an emergency quickly

Executed rescues and initiated emergency actions as needed

PWild Staffer

Fall 2017 - Spring 2020 **♀** Durham, NC

Hiking Pre-orientation Program

- Taught a semester-long half-credit Duke course that served to educated newer staffers through teaching hiking skills and leadership skills
- · Led multi-day hiking trips for incoming students using non-directive leadership style to teach practical skills and outdoor philosophies

Projects

Cat Identification with Neural Network from Scatch Rutgers University - Newark

Spring 2023 **♥** Newark, NJ

Spring 2017

- Developed a neural network from scratch in Jupyter Notebook
- · Analyzed various network topologies and assessed the impact of activation functions on accuracy

Differentiating Forest using Topological Data Analysis Duke University

- **♀** Durham, NC Analysed Lidar readings of forest canopies to determine forest characteristics
- · Used topological data analysis to differentiate data