

Samuel D. Pekofsky

805-267-6067 | sampekofsky@gmail.com | linkedin.com/in/samuelpkofsky | pekofsky.github.io

EDUCATION

University of Wisconsin-Madison

Bachelor of Science in Data Science, Minor in Computer Science

Madison, WI

Sep. 2021 – May 2025

EXPERIENCE

Open Source Program Office Intern, clubSandwich

University of Wisconsin-Madison

February 2025 – Present

Madison, WI

- Contributed to the R Package [clubSandwich](#)
- Implemented new features, wrote robust tests, and updated documentation

Senior Camp Counselor

YMCA of Greater New York

July – August 2023, June – August 2024

New York, NY

- Worked with youth ages 4-12 to create a memorable traditional day camp experience
- Led activities, created lesson plans, and guided campers through frequent outdoor trips

STEM Camp Instructor

Launch Math + Science Centers

July – August 2022

New York, NY

- Created a welcoming and engaging experience teaching STEM topics to 4-6 year-olds
- Guided campers through interactive lessons and hands-on projects

Intramural Soccer Official

University of Wisconsin-Madison

March – April 2022

Madison, WI

- Set up fields, explained rules, and ran games fairly

Office Staff

TaxpayerServices NYC, Inc.

January 2019 – April 2021

New York, NY

- Organized client documents, answered calls, and responded to emails
- Set up and maintained technology

Information Clerk

NYC Board of elections

September 2020

New York, NY

- Assisted voters during the 2020 general election

PROJECTS

Deep Learning for Classifying Images | *Python, PyTorch, Git, GitHub*

March – May 2025

- Created a hybrid CNN-transformer model for image recognition
- Trained 12 variations of 2 image recognition models, compared results
- Coauthored a research paper style report of our findings from comparing the different models

Exploration of Student Habit Data | *R, Markdown*

April 2025

- Performed PCA on student habit data
- Used creative visualizations of PCA results to observe trends

Additional projects can be viewed at pekofsky.github.io/projects.

TECHNICAL SKILLS

Languages: Python, Java, SQL, R, HTML, Julia, Mongo

Developer Tools: Git, GitHub, VSCode, RStudio, Google Colab, Eclipse

Libraries: pandas, PyTorch, ggplot2, dplyr, devtools

Frameworks: testthat, JUnit, jekyll, Jupyter Notebooks, R Markdown