Prachi Mahableshwarkar, Ph.D.

Summary: 5+ years of experience in conducting large-scale experiments, modeling human data (3,000+ participants, custom Python codebase), and leading a cross-functional team to test a virtual reality training system for neonatal residents.

□ prachi.sm11@gmail.com

in prachimahableshwarkar

prachimahab

prachimahab.com

Work Experience

2019-2024

Doctoral Graduate - Human Visual Cognition, Depth Perception

Quantitative Model of Human Spatial Perception in Images (github-repo)

(Python, R, HPC, Unity)

- Designed and executed image-based quantitative experiments on 3,000 participants (4 publications, pre-print, in press)
- Conducted statistical analysis, model testing, and bootstrapped decoding analyses on behavioral responses to depth tasks in images
- Wrote custom python library to quantify image features using depth data for large batches of images in parallel

Pipeline for Large-Scale Online Data Collection

(Python, PHP, Javscript/HTMl/CSS)

- Built an open-source pipeline that accelerates online data collection by 25x using custom servers (AWS) and data collection platforms (MTurk, Prolific; code-base)
- Co-authored a paper on large-scale data collection (100x participants) and solving complex research questions through efficient crowd-sourced methods (in press, late Spring)

| Virtual Reality Research Collaborator at Children's National Hospital

• Developed testing procedures and led data collection to determine the efficacy of a VR/AR training system for neonatal endotracheal intubation

Intern - Goldman Sachs Organizational Research Team

• Created data-driven psychology solutions to fix the gender pay gap and promote ethical practices at the firm

Skills

2020-

2023

Research: Statistical modeling (multivariate, psychophysics), experimental design, data analysis, data visualization Languages: Python, R, Javascript, MATLAB, Advanced Statistical Modeling Analysis (SAS), SQL

Frameworks/Libraries: Pandas, Git, Pillow (PIL), NumPy, Matplotlib, SciPy, scikit-learn, JupyterLab, Unity

Education

2020-

2022

2024

The George Washington University

PhD in Cognitive Neuroscience

2019 | Carnegie Mellon University

Bachelor of Science in Cognitive Neuroscience, Minor in Human Computer Interaction

Leadership Experience

Board Member of GWU's Collaborative of Department Equity (CODE)

Developed surveys, reviewed syllabi, and organized meetings to advance equity, diversity, and inclusion

2021- Research Mentor - Brain and Navigation Laboratory

• Mentored a team of research assistants and developed tutorials on Python, JupyterLab, pandas, and GitHub

Honors, Awards, and Conferences

- 3 Minute Thesis winner, OPAM 2022 Professional Development Award
- National Honors Society in Neuroscience (Nu Rho Psi), Psychology (Psi Chi), and Mortar Board
- Presented novel findings to different audiences in 4 presentations at prominent scientific conferences