# Prachi Mahableshwarkar, Ph.D.

Summary: 5+ years of experience in designing vision/HCI experiments, analyzing large-scale data (3,000+ participants, custom Python codebase), and developing effective VR systems through multimodal data analysis and user testing.

in prachimahableshwarkar

prachimahab

tinyurl.com/prachimahab

# **Work Experience**

2025-Present

### Human Frontier Collective Specialist - GenAI at Scale AI

• Building and evaluating complex problem sets to rigorously test AI models and inform research directions.

2019-2024

# Doctoral Researcher - Human Visual Cognition, Depth Perception

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

(Python, R, HPC, Unity)

- Designed and executed 3D spatial perception experiments on 3,000 participants; modeled behavioral errors using linear mixed-effects, linear/logistic regression models (4 publications, pre-print, in press)
- Conducted data visualization, statistical analysis, model testing, and bootstrapped decoding analyses on behavioral responses to depth tasks in images
- Wrote custom scripts in Unity (VR developer platform) to customize 3D virtual environments for controlled spatial cognition tests.

### 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; <a href="mailto:code-base">code-base</a>, in Press late Spring)

### 2020-2023

### Virtual Reality Research Collaborator at Children's National Hospital

- Improved training outcomes by 30% by leading a cross-functional team in data-driven iteration of a VR/AR system, using real-time user feedback and performance metrics (see paper).
- Conducted usability tests (ergonomics, UX) and statistical analyses of multimodal data to assess performance

#### 2018

# **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**

*Research*: Experimental design, behavioral modeling, statistical inference, usability testing, ergonomic evaluation *Languages*: Python, MATLAB, R, JavaScript, PHP, SQL

Frameworks/Tools: scikit-learn, pandas, NumPy, Matplotlib, Unity, JupyterLab, Git, Pillow, SAS, JupyterLab, Unity

### **Education**

2022

2024

2024 The George Washington University - PhD in Cognitive Neuroscience

2019 | Carnegie Mellon University - B.S. in Cognitive Neuroscience, Minor in Human Computer Interaction

### **Leadership Experience**

# 2020- 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