## Mirabel Reid

## mirabelreid@gmail.com | 716-429-3888 | LinkedIn Profile

#### **EDUCATION**

Georgia Institute of Technology, Atlanta, GA

Sep 2020-Present

Pursuing PhD in Computer Science (Expected Graduation: May 2025)

GPA: 3.91

University of Pittsburgh, Pittsburgh, PA

Bachelor of Science Sep 2016-April 2020

Double Major in Computer Science, Mathematics GPA: 4.0

Technical Skills: Python, MATLAB, C++, SQL, Git

#### RESEARCH INTERESTS

• Mathematically tractable models for neural computation.

- Random Graphs and the probabilistic analysis of recurrent processes.
- Interplay between machine and human learning and computation.

## **WORK EXPERIENCE**

Max Planck Institute for Intelligent Systems

Tübingen, DE

Research Intern

May 2023-Aug 2023

- Researched Human/ML Deferral systems as part of the Social Foundations of Computing department
- Built a theoretical model for learning to defer online and conducted experiments in Python.

Los Alamos National Laboratory

Los Alamos, NM

Research Intern May 2022-Oct 2022
• Researched improvements for Machine Learning workflows for scientific applications.

• Built a metadata visualization platform using **Python** and **SQL** to enable data exploration.

*Software Engineering Institute* 

Pittsburgh, PA

Intern: Emerging Technology Center, Software Solutions Division

Jan 2020-Aug 2020

- Investigated novel applications of Graph Neural Networks for software development
- Implemented machine learning solutions in PyTorch and ROS

Georgia Tech

Atlanta, GA

Civic Data Science Intern

May 2019-Aug 2019

- Collaborated with city officials and research faculty to analyze the impact of federal housing policies in the city of Albany, Georgia
- Created a research-grade database by connecting disparate civic data sources with **Python** and **SQL**

University of Pittsburgh

Pittsburgh, PA

Research Assistant

Jan 2017-Dec 2019

- Researched a mathematical model for common properties of natural transportation networks.
- Built algorithms in **MATLAB** and **C++** to automatically process Digital Elevation Models

### HONORS/AWARDS

ARC Triad Research Fellowship	Nov 2021
Georgia Tech Presidential Fellowship	Apr 2020
Culver Award (Achievement in Mathematics)	Apr 2020
Putnam Mathematics Competition, Top 20%	Dec 2019
Brackenridge Research Fellowship	May 2018

### **PUBLICATIONS AND PRESENTATIONS**

"The k-Cap Process on Geometric Random Graphs", Mirabel Reid and Santosh S. Vempala. conference paper, **COLT 2023** 

"Assemblies and the k-Cap Process: The Effects of Locality on Neural Firing Dynamics", Poster presentation,

# Computational and Systems Neuroscience (COSYNE) 2023

## **TEACHING**

- Fall 2023 Teaching Assistant for Advanced Algorithms
- Fall 2021 Teaching Assistant for the Introduction to Graduate Algorithms
- Spring 2019 Teaching Assistant for Discrete Mathematics