# Sneha Sundar

## Education

# University of Illinois Urbana-Chamapign

Bachelor of Science in Statistics & Computer Science

 $\mathbf{Sep.}\ \ \mathbf{2023-May}\ \ \mathbf{2026}$ 

Champaign, IL

#### Relevant Coursework

- Data Structures and Algorithms
- Discrete Structures
- Introduction to Computer Systems
- Software Design Lab
- Data Science Discovery
- Programming Methodologies in C++
- Statistics and Probability
- Computational Linear Algebra

# Experience

ACM@UIUC Feb 2024 - Present

 $Web\ Developer$ 

Champaign, IL

- Worked on creating a project with AWS to make it easier for recruiters to find resumes of ACM members.
- Collaborated with fellow developers to add functionalities from resume book to the ACM website.

### **Data Science Discovery Course**

 ${\bf Jan~2024-Present}$ 

 $Course\ Assistant$ 

Champaign, IL

- Actively supported student learning through constructive engagement during lab sections and office hours.
- Playing a key role in a development team dedicated to formulating coding problems designed to enrich students' practical skills and understanding.

# Independent Research

March 2022 - April 2023

Research Intern

San Jose, CA

- Modified symbolic metamodel to take inputs of heart disease & diabetes patient records and predict their prognoses.
- Conducted experiments to test the accuracy of a new machine learning model & and developed new research techniques to measure the results of these experiments.
- Culminated findings in a research paper & presented findings to PHDs in the field
- Published research paper in the International Journal of High School Research

## iPRoBe Lab, Michigan State University

Nov 2021 - Oct 2022

Research Intern

San Jose, CA

- Developed a machine learning model to accurately detect and analyze emotions and facial expressions in the context of dance performances.
- Worked closely with Dr. Ross to design and implement data collection strategies, ensuring the acquisition of diverse and representative datasets crucial for training and validating the machine learning model.

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m piMD}$  Jan 2021 – Dec 2021

 $Web\ Development\ Intern$ 

San Jose, CA

- Developed and maintained the front-end and back-end of the insurance company's website using Django framework, ensuring a seamless and responsive user experience.
- Utilized Django templates and views to create dynamic web pages, improving the website's scalability and flexibility in adapting to changing business requirements.

#### Projects

#### Library Management System | Python

December 2023

- Developed an online library system that allowed users to browse a selection of books, create a reading profile, and save books to a reading list.
- Used Django framework to streamline the development and user experience of the website.
- Created system for users to review books across the entire platform.

#### Data Visualization of World Happiness Report | R |

March 2024

- Created interactive data visualizations exploring happiness scores across different countries in the World Happiness Report.
- Leveraged R to analyze trends in global happiness and identify potential correlations between happiness scores and various socio-economic factors.

#### Technical Skills

Languages: Python, R, Java, C/C++, HTML/CSS, JavaScript

Developer Tools: VS Code, Eclipse, Google Colab

Technologies/Frameworks: Pandas, Pytorch, Django, GitHub