# Akash Dhiraj

#### 

#### **Education**

**Cornell University** 

August 2021 - May 2025

B.A. Math and Computer Science

Technical Skills

- Languages: Java, C, Python, OCaml, Javascript/HTML/CSS, Bash
- Frameworks and Libraries: ReactJS, Redux, NumPy, Pandas, Scikit-Learn
- Tools: Git, Github, Linux (Arch)

Selected Coursework.....

- Object Oriented Programming and Data Structures
  Data Structures and Functional Programming (CS 2110)
- Discrete Structures (CS 2800)

- (CS 3110)
- Introduction to Analysis of Algorithms (CS 4820)

### **Work Experience**

#### CS 3110 (Functional Programming) TA: Cornell University CS Department

August 2023 - Present

- Held weekly office hours, meant for students' queries on lectures, assignments, and exams.
- Graded, proctored, and provided feedback on assignments and exams.
- Guided a team of three students in completing their final class project.

#### MATH 1110 (Calculus I) Course Assistant: Cornell University Math Department August 2022 – December 2022

- Graded and provided feedback on homework assignments for approximately 500 students each week.
- Held weekly sessions to clarify concepts and assist in solving challenging problems.

#### Machine Learning Intern: The Math Company

May 2022 - June 2022

- Used Python libraries Pandas, Scikit-Learn, and NumPy to build various supervised machine learning models.
- Wrote internal tools to automate common exploratory data analysis techniques.

#### Math Circle Organizer

2019 - 2021

- Organized a math circle for local middle/high school students, covering advanced topics not taught at school.
- Planned all sessions and developed the curriculum for the class. View sample class material.

## **Personal Projects**

Where's My Class August 2023

User-friendly interface for Cornell students to visualize class locations on a map and plot routes between them.

- UI built using **ReactJS** and application state partially managed through **Redux**.
- Uses the Cornell Course Roster API to fetch class data.
- Uses the Mapbox API to display the map and fetch route data.
- Class data set to update daily through **Github Actions**.

View repository or website.

Lambda Ledge April 2023

2D-Platformer inspired by the highly acclaimed game Celeste.

- Written entirely in **OCaml**.
- Uses thin bindings to **SDL** to draw on the screen.
- Implemented the physics for the game from scratch; no game engines used.

View repository.

#### Advent of Code: Programming Contest

December 2022

Annual Christmas-themed computer programming challenges. View repository.