## Updated June 1st, 2024

# **Lucy Manalang**

Computer Science Undergraduate at Macalester College

#### **EXPERIENCE**

# Macalester College, Lead Teacher's Assistant

January 2024 - Present

- I manage Teacher's Assistants for Data Structures
  - I schedule meetings and grading timesI train incoming Teacher's Assistants
- I hold office hours 6 hours a week
- I grade student's projects
- I have provided improvements to homework assignments when needed

## Macalester College, Resident Assistant

Beginning August 2024

- I will create a welcoming community within my assigned
- I will mentor and advise first-year students
- I will organize and host events

## **EDUCATION**

# Macalester College, St. Paul, MN

August 2023 - Present, Graduate in May 2027

Second-year with a GPA of 3.81

## Computer Science Major:

- Passionate interest in Computer Science, AI, and coding
- Experience in Data Structures, Algorithm Design, and Natural Language Processing

## Studio Arts Minor:

- I always ensure my work is visually appealing and has met all standards
- I always work towards perfection
- Experience in design for practical use and visual appeal

#### **SKILLS**

GitHub pull requests

Code styling

Code testing and reviewing

Mentorship

Leadership

**Customer Service** 

#### **AWARDS**

Macalester Dean's List Fall 2023

Lealtad Merit Scholarship 4-year merit scholarship offered by Macalester College

#### **LANGUAGES**

English, Spanish

Java, React, CSS/Tailwind, HTML, Python, JavaScript, Go, C++

### **PROJECTS**

## **Personalized Website**

- I created my own personalized portfolio website using React
- Viewable at <a href="https://lucymanalang.vercel.app/">https://lucymanalang.vercel.app/</a>

## Sudoku Solvers

I created 3 different Sudoku solvers using 3 different algorithms

# **Gesture Recognizer using Machine Learning**

I wrote a program that uses machine learning to recognize simple gestures drawn on a canvas

# **Upgraded UI for Google Services**

- I wrote a Chrome extension to revamp the UI for Google services to make them more:
  - Visually appealing
  - Geometrically consistent
  - Easy to use
- Works with:
  - Gmail
  - Google Docs
  - Google SlidesGoogle Sheets

  - Google Drive

# **Boggle Game with Solver**

- I worked with a team of two other people to recreate the board game Boggle
- Developed a large portion of the back end, including:
  - An algorithm that solves each unique board
  - File management classes
  - The game itself