# Madhay Malladi

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# **EDUCATION**

# **Rutgers University-New Brunswick**

**New Brunswick, New Jersey** 

Bachelor of Science (B.S.) in Computer Science and Data Science (double major)

Expected Graduation, May 2027

- o CS Department GPA: 4.00/4.00
  - o Fall 2024 Dean's List award
- o Relevant Completed Coursework: Data Structures, Principles of Computer Science, Introductory Linear Algebra
- Spring 2025 Coursework: Computer Architecture, Discrete Structures 1, Statistics II

## **Dougherty Valley High School**

San Ramon, California

High School Diploma Graduated June 2024

o Relevant Coursework: AP Computer Science A (5), AP Calculus AB(5) & BC(5), AP Statistics (5), AP Physics C: Mechanics, VS.Net(C#) Programming

o 12 AP Courses  $\rightarrow$  2x AP Scholar with Distinction (2023 & 2024)

## De Anza College

**Cupertino, California (Online)** 

**Dual Enrollment Coursework** 

March 2023 - March 2024

o Coursework: Beginning Programming Methodologies in C++, Python Programming, Introduction to Data Science, iOS Development

### **EXPERIENCE**

#### **FIRST Robotics Team #9125**

Livermore, California

Lead Software Programmer and Team Technician

Sep 2022 - Apr 2024

- Coded my team's robot using Java object-oriented programming, utilizing numerous libraries including REV Robotics and Limelight cameras. Utilized machine learning algorithms for object detection and camera vision.
- In charge of making quick modifications to our code based on the team gameplan
- Managed the development of my team's code over a 3-month span
- Team Qualified for 2023 World Championships
  - o Winners of the 'Rookie Highest Seed' award at Milstein Division
- Skills/Tools: Java, Machine Learning, Computer Vision, Visual Studio Code, Git, Teamwork/Collaboration

# Polygence

San Ramon, California (Remote)

Machine Learning Researcher

July 2023 – July 2024

- Completed a machine-learning and statistical analysis research project, researching relevant activation functions
- Coded a machine-learning model to predict whether or not a player made the All-NBA team in a given season
- Skills/Tools: Python (NumPy, Pandas, Matplotlib), Jupyter Notebook, Data Analysis, Machine Learning

#### **PROJECTS**

# Full-Stack Crypto Prediction Application (GitHub)

Jan 2025 - Present

- Creating a web application that predicts future stock prices for a user-selected company
- Flask for the backend, PyTorch for machine learning, React.js for the frontend. Plan to host using AWS
- Skills/Tools: Python, Flask, Pandas, Machine Learning(PyTorch), React.js

# Music Wordle (GitHub / Game)

Nov 2024 - Dec 2024

- Developed a Wordle-style guessing game in which the user attempts to guess a randomized Spotify top-artist
- Skills/Tools: React.js, HTML/CSS, JavaScript

## ReLU Activation Function to Predict All-NBA Teams (Medium Article / GitHub)

July 2023 - July 2024

- Coded a ReLU activation function to predict whether or not a player made the All-NBA team in a given season, utilizing an NBA API to gather data from every player in that season.
- 98.94% Test Accuracy
- Skills/Tools: Python (NumPy, Pandas, Matplotlib), Machine Learning(Tensorflow, Sklearn), Jupyter Notebook

### **SKILLS**

Programming Languages: Java, Python, JavaScript, C++, C#, Swift, HTML/CSS

Libraries/Frameworks: Pandas, Flask, NumPy, React.js, PostgreSQL, Matplotlib, Tensorflow, Sklearn, PyTorch

**Tools:** Git, Jupyter Notebook, Visual Studio Code