

# Malik Traore

862-282-9392 | traoremalik200@gmail.com | [Malik Traore](#) | [LinkedIn](#)

North Caldwell, New Jersey

## Education

**Concord Academy** | Expected Graduation Date: June 2025

Concord, Massachusetts

Coursework: Creative Computing

- Introductory course to programming languages such as Python and Javascript, as well as technologies such as Garageband, Sketchup, and Photoshop

## Skills & Abilities

- Time management
- Team work
- Independent
- Proficient of computer science principles
  - Languages
    - Beginners knowledge of Python, Javascript (including HTML, and CSS)
  - Technologies
    - 1 year experience in Visual Studio Code, Github, and Git bash

## Work Experience

**Concord Academy** | *Sophomore Class President* | August 2022–May 2023

- Active member of the all-school student council
- Manage and lead class fundraisers and initiatives
- Assist in the planning of all-school events and initiatives

**Concord Academy** | *Orientation Leader* | August 2022

- Welcoming new students to the school
- Oversaw team building activities

School Activities: Sophomore Class President, Robotics, Programming Club, Engineering Club, Black Student Affinity Group, Men of Color Affinity Group, Model UN, Admissions Tour Guide, Muslim Student Affinity Group

## Co-curricular activities

**The Wight Foundation** | *Student* | June 2020 – June 2021

**The Wight Foundation** | *Scholar* | June 2021 – Present

Newark, New Jersey

- Gained a sense of responsibility and time management through the 12 month academic intensive on top of regular schooling
- Learned how to network within a community of alike scholars
- Strengthened my writing and academic skills

**All Star Code** | *Student* | July 2022 – Present

New York, New York

- Collaborated with other All Star Code students to create projects
- Learned integral components of web development (Javascript, HTML, CSS, Github, Git bash, VS Code )
- Gained a growth mindset to achieve greater goals

## **Projects**

### **Rock Paper Scissors Game | March 2022**

- Text-based simulator using beginners knowledge of Python
  - (functions, variables, loops, user input, random function)

### **M.A.S.H Fortune Telling Game | July 2022**

- Text-based simulator using beginners knowledge of Javascript
  - (functions, variables, loops, user input, random function)

### **Demo Day Project | August 2022**