# JOSHUA MARKLE

<u>Joshuamarkle25@gmail.com</u> – <u>joshuamarkle.com</u> – <u>github.com/JoshuaMarkle</u>

# **OBJECTIVE**

To obtain a research-based mentorship with a focus in computer science

### **EDUCATION**

## **Governor's School for Science and Technology**

Graduation Year: 2024 – Unweighted GPA: 4.0

Multivariable Calculus & Linear Algebra

Honors Research & Mentorship

Calculus I & II

A highly selective magnet school that supports high achieving STEM students and facilitates research & innovation Courses:

- Computational Physics
- Engineering Design
- Research Methodology & Ethics

Activities & Leadership Roles:

- Python Programming Club President Teach students coding concepts; Prepare for programming competitions
- Game Jam Club Co-lead Student run club; Hosts regular video game development contests between students
- Represented the Governor's School for various programming competitions:
  - 2023 ACM High School Programming Contest (UVA)
  - 2023 VCU Programming Competition
  - 2023 Great Computer Challenge (ODU) Scientific Programming Category
- Physics Club Prepares students for the International Physics Olympiad

## Warhill High School

Graduation Year: 2024 - Unweighted GPA: 4.0

Currently ranked within the top 1% of approximately 330 students

Activities:

- Varsity Soccer Team
- National Honor Society
- Key Club Member

## **SKILLS**

Python | C/C++ | Website Development | Mobile Development (Flutter) | Al/ML | Unity (C#) | Git | Linux

#### **PROJECTS**

## Milestone - Flutter Mobile App

• Milestone is an app designed to empower student drivers on their journey from learner's permit to driver's license. It helps users track their driving hours and provides them with key concepts needed to pass the exam.

## **Evolution Simulation** – Unity Simulation

- Simulation and optimization of artificial genome of single cell organism within a customizable environment **JoshuaMarkle.com** – <u>Personal Website</u>
  - A personal website that contains my portfolio and helped advance my web development skills

## Drone Stabilization AI - Machine Learning Project

• Developed drone stabilization AI to stabilize a drone in flight in a simulated environment.

# **AWARDS**

### Winner of the 2023 Congressional App Challenge (w/ Milestone)

- A prestigious nationwide competition between young software developers centered around software development **Xerox Award for Innovation and Information Technology** Awarded by The University of Rochester
- Award for notable achievements in the field of new technology along with \$20,000 scholarship (\$5,000 per year)

  Outstanding Junior Research Award Awarded by The Governor's School
  - Created a in depth (science fair) project, Humans vs. Al, designed to test pattern recognition differences between humans and artificial intelligence and presented at the NHREC junior science fair

## 2023 International Physics Olympiad Participation Award

Took part in the IPhO, an annual, international physics competition for high school students