## Joshua Markle

757-784-3838 | joshuamarkle25@gmail.com | Charlottesville, Virginia | joshuamarkle.com

## **Education**

### **University of Virginia**

Bachelor of Science – BS, Computer Science | 2024 – Present Activities:

ACM Competative Programming

## The Governors School for Science & Technology High School

High School Dimploma, Computer Science Strand | GPA 4.0 | 2022 – 2024 Activities:

- Python Programming Club (President)
- Game Development Club (President & Founder)
- Competitive Programming Team (Captain)

# **Experience**

#### **Tech Lead**

Yorkminster Presbyterian Church, Yorktown | 2023

• Setup stage lighting, audio systems, music control, and solved any and all technology issues; Leader of 4 other volunteers

### **Skils**

C & C++ | Python | HTML/CSS | R | Git | Linux | Al/ML | (Neo)Vim | and learning x86 Assembly

# **Projects**

Milestone - Flutter Mobile App

 Milestone is an app designed to aid student drivers on their journey from learner's permit to driver's license. It helps users track their driving hours and pass their exams

**Evolution Simulation** – <u>Unity Simulation</u>

Simulation of artificial single cell organisms within a parameterized ecosystem
Joshuamarkle.com – Personal Website

A personal website that contains my portfolio and modern web development gems
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 nationwide competition between app developers centered around community problems
- Xerox Award for Innovation and Information Technology University of Rochester
  - Award for notable achievements in the field of new technology + \$20,000 scholarship

## **Outstanding Junior Research Award**

• Science fair project, Humans vs. AI, designed to test pattern recognition differences between humans and artificial intelligence. Presented at the annual NHREC science fair