Joshua Markle

Aspiring software developer with experience in app development, leadership, and machine learning.

(757) 784-3838 joshuamarkle25@gmail.com joshuamarkle.com

PROJECTS

Milestone

- An <u>app</u> to assist student drivers to earn a driver's license by tracking driving hours and walking through test prep
- Present app to Congress in 2023

Keyboard Layout Optimization Research

 Built <u>software</u> ontop of AI to visualize and optimize layouts for any arrangement of keys. Written in C++ and visualized with OpenGL; New layouts w/ 200% improvement over QWERTY

EXPERIENCE

Full Stack Developer

Virginia Discovery Museum

2025

- Led development of a <u>volunteer management system</u> using Firebase (Auth, Firestore, Hosting) as a part of a 4-person team
- Designed and implemented both front-end and back-end features
- Handled majority of the programming and system architecture

Python Programming Club President

Governors School for Science & Technology

2022-24

- Taught 30+ members DSA, Git, and ICPC topics
- Hosted 2 contests w/ 60+ participants. Led oversight of contests and judging (DOMJudge AWS Server)

Game Development Club President & Founder

Governors School for Science & Technology

2022-24

- Grew membership to 20 students and setup 10+ workshops
- Put up schoolwide event showcasing 5 student driven games

Tech Lead (Volunteer)

Yorkminster Presbyterian Church

2023

 Setup and managed stage lighting, audio systems, and music controls for performances. Led/trained team of 4

AWARDS

Winner of the Congressional App Challenge

US House of Representatives

2023

- Selected as one of 374 national winners out of 11,334 participants
- Present app at congressional symposium and met with VA's 1st district representative, Rob Wittman, to talk about the future of technology

Xerox Award for Innovation and Information Technology

University of Rochester

2023

 Award for notable achievements in the field of emerging technology + \$20,000 scholarship

Outstanding Research Award

NHREC Science Fair

2023

- Winning science fair project, Humans vs. Al
- Found meaningful difference in pattern recognition between humans and neural networks when both are trained on IQ tests

EDUCATION

University of Virginia

B.S. Computer Science Expected 2027

Activities & Leadership:

- 1st Place ICPC 2024 Mid-Atlantic USA Regional Div. 2
- Virginia Collegiate Game Jam #1

Relevant Coursework:

- Data Structures & Alg
- · Computer Science Org
- Software Development
- Machine Learning
- Cybersecurity
- Computational Physics

Governors School for Science & Technology

HS Diploma | CS Strand

Validictorian

SKILLS

Languages

C/C++

Python

GNU Bash

HTML/CSS

JavaScript (React, Node.js)

Flutter (Dart)

R (Data Analysis)

Developer Tools

(Arch) Linux

NeoVim AWS

~~~

Git