Permanent Address: Herndon, VA

# **Jason Albanus**

jay.albanus@gmail.com (703) 638-9117

Current Address: Blacksburg, VA

### **Education**

Virginia Tech, Blacksburg, VA

August 2022 - May 2026

**Bachelor of Science: Computer Engineering primary focus Machine Learning** 3.5 GPA

### **Technical Experience**

#### Solar Car Design Team

September 2024 - Present

Telemetry Team Member

- Designed and implemented driver and pit crew user interfaces on a Raspberry Pi, utilizing various libraries and software tools for precise, real-time data visualization
- Collaborated closely with data collection team to refine data acquisition methods, improving telemetry accuracy and system reliability

#### Virginia Tech, Blacksburg, VA

January 2024 - May 2024

Bayesian Flower Classifier

- Engineered a machine learning algorithm utilizing the IRIS data set, segmenting data into training and test groups to accurately predict 3 species classifications
- Utilized Bayes' theorem for probabilistic and statistical analysis, yielding precise predictions on previously unseen test data

### Virginia Tech, Blacksburg, VA

January 2024 - May 2024

Home Audio System

- Designed and executed a three-band graphic equalizer and high-efficiency class-D amplifier, delivering precise audio control and dynamic visualization through a custom OLED spectrometer
- Programmed a microcontroller (Arduino Uno) for PWM signal generation, overseeing hardware interfacing, signal processing, and user interface design through advanced prototyping and LTspice simulations

## **Core Competencies**

• Technical: C++, Java, C, Matlab, Python, DC Circuit Analysis, Microsoft Office Suite (Word, PowerPoint, and Excel)

## **Activities & Volunteering**

### Institute of Electrical Engineers: Virginia Tech Chapter

February 2023 - Present

Member

- Collaborated with peers and many engineering professors to facilitate both personal and professional growth
- Engaged in a variety of technical workshops, dynamic discussions, and exclusive networking events, thereby enhancing expertise in current industry trends and emerging technologies

#### **Epsilon Sigma Alpha**

**September 2023 - May 2024** 

Junior Recruitment Chair

- Demonstrated a steadfast commitment to community service through active engagement in philanthropic initiatives and volunteer projects, generating significant impact both locally and internationally
- Assisted the senior recruitment chair in proactively inviting external students to volunteer events, successfully attracting crowds of over 100 participants

### **Work Experience**

#### Virginia Tech Dining Services, Blacksburg, VA

October 2023 - September 2024

Student Assistant Manager

• Managed daily operations of designated dining hall sections, ensuring efficient workflow and compliance with health standards. Delegated tasks among student workers, fostering a collaborative and productive work environment