# Brian A. Bell

bell.semm@gmail.com ❖ (540) 294-5407 ❖ Blacksburg, VA

**LinkedIn:** www.linkedin.com/in/brianbe11 ❖ **GitHub:** https://github.com/brianAbell

Website: www.brianbe11.com

#### **EDUCATION**

# Virginia Tech College of Engineering

Jan. 2021 – Dec. 2023

MS, Computer Science | GPA: 3.6

Blacksburg, VA

• Focus: Data Analytics, Artificial Intelligence

# Virginia Tech College of Engineering

Aug. 2019 - May 2022

BS, Computer Science and Mathematics | GPA: 3.6

Blacksburg, VA

German Club Fraternity, Entrepreneurship Club

## Blue Ridge Community College

Aug. 2015 - May 2019

AS, Computer Science | GPA: 3.6 Cum Laude, Presidents List, Vice-Presidents List, Merit List

Weyers Cave, VA

Sigma Alpha Pi Honor Society, STEM Club, Enactus, Adventure Club

#### **EXPERIENCE**

# **GERMAN Club Fraternity**

Aug. 2021 - Present

Leadership Chair

Blacksburg, VA

• Organized and led various events such as an annual Leadership Summit, Public Speaking & Interview Prep Seminars, and an Internship Matching Meeting.

## **Berkley Alternative Markets**

May 2021 – Aug. 2021

SWE Intern

Blacksburg, VA

Tested & analyzed company data sets using various Python specific libraries & frameworks.

# Chegg, Private

Oct. 2017 – Jan. 2021

Tutor

Blacksburg, VA

Provided support to students in various subjects including Mathematics and Computer Science.

# **PROJECTS**

## Personal Website - JavaScript

Nov. 2021 - Current

Application which analyzes live video feed and accurately assigns object types to visible objects within the frame.

## Object Detection Application – JavaScript

Nov. 2021 - Dec. 2021

Application which analyzes live video feed and accurately assigns object types to visible objects within the frame.

## Keyword Data Analyzer – Python

Aug. 2021 - Dec. 2021

Program which scraped reddit keyword data and discovered notable statistics/trends over a 36 month period.

#### **TECHNICAL SKILLS**

Languages (Proficiency 1-5): Java (4), Python (3), JavaScript (2), C (2)

Frameworks: Node, Locust, Flask

Tools: Git & Github, Bash, IntelliJ, Eclipse, Visual Studio Code