Brian A. Bell

bbell.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

Expected Graduation Date: May 2023

MS, Computer Science | Focus: Software Engineering, Artificial Intelligence, HCI

Blacksburg, VA

BS, Computer Science and Mathematics | Accelerated BS/MS program

Blue Ridge Community College

May 2019

AS, Computer Science | Sigma Alpha Pi Honor Society, STEM Club, Enactus, Adventure Club

Weyers Cave, VA

TECHNICAL SKILLS

Languages: Proficient: Java, C, Python, JavaScript Familiar: Scala, Racket, HTML5, CSS3

Frameworks: React JS, Locust, Flask

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

OS: Bash, Linux, UNIX Shell

RELATED EXPERIENCE & PROJECTS

Software Development Intern, Berkley Alternative Markets

May 2021 - Aug. 2021

- Tested & analyzed company data sets using frameworks such as Flask and Locust.
- Aided in the development of a front-end insurance application which resulted in 15 new enterprise customers.

(Javascript) Object Detection Application, Personal Project

Nov. 2021 – Current

- Application which analyzed live video feed and accurately assigned object types to visible objects within the frame.
- Utilized a pre-trained model for common object classification which was provided by the ml5 Javascript library.
- Future application aimed to aid in vehicle related fields such as autonomous driving and street view cameras.

(Python) Keyword Data Analyzer, CS Capstone Project

Aug. 2021 – Dec. 2021

- Developed a program which scraped Reddit keyword data and discovered notable trends over a 36 month period.
- Designed to support our client in their research towards social trends and keyword usages throughout the pandemic.
- Utilized libraries such as NumPy, Pandas for data analysis in addition to the Reddit Pushshift API.

(Java) Covid19 Data Manager, Data Structures & Algorithms II

Aug. 2020 – Feb. 2021

- Lead a team of three in the development of a program which analyzed the public data set provided by National institute of Health (NIH).
- Provided the user with simplified tables which held calculated statistics which would be useful in an academic setting.
- Utilized the Binary Tree data structure which was searched using various tree traversal techniques such as inorder, preorder and postorder traversals.

LEADERSHIP EXPERIENCE

Elected Officer, GERMAN Club Fraternity of VirginiaTech

Aug. 2021 – Present

- Organized and led various events such as an annual Leadership Summit, Public Speaking & Interview Prep Seminars, and an Internship Matching Meeting.
- Participated and facilitated various philanthropic events such as soup kitchen volunteering, mental health fundraising, and free tutoring services.

Member, Entrepreneurship Club

Aug. 2020 - March 2021

- Worked alongside other driven individuals from various other majors to produce potential consumer products and services.
 - Pureezie Subscription based startup which aimed to analyze consumers daily nutrition and supply macro/micro deficiencies through a weekly shipment of smoothie ingredients.
 - o AI Playroom Collection of games including tetris, chess, and poker which provided the player with various challenges against AI opponents.