

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

MS, Computer Science | Focus: Software Engineering, Artificial Intelligence, HCI
BS, Computer Science and Mathematics | Accelerated BS/MS program

Expected Graduation Date: May 2023

Blacksburg, VA

Blue Ridge Community College

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

May 2019

Weyers Cave, VA

TECHNICAL SKILLS

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

Frameworks: ReactJS, Locust, Flask

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

OS: Bash, Linux, UNIX Shell

RELATED EXPERIENCE & PROJECTS

Software Development Intern, *Berkeley 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.
 - AI Playroom* - Collection of games including tetris, chess, and poker which provided the player with various challenges against AI opponents.