CAMPBELL GRIFFIN

SOFTWARE ENGINEER



1821 Grayland St Apt 4 Blacksburg, VA



linkedin.com/in/campbell-griffin-0453511a5/



campbellg@vt.edu



(804) 852 - 8843

BSCS

Virginia Tech | Est. Grad 2024

B.S. in Computer Science

Education

Minors: Human Computer Interaction (HCI) and Spanish Current GPA: 3.32 Computer Science GPA: 3.34

Skills

Time Management

 Skill obtained through maintaining my Etsy Shop (KarlApprovedThis) and college workload.

Problem-Solving

 Skill achieved through trips by working with others while trying to serve the community.

Communication

 Skill realized through leadership roles and various jobs, allowing interpersonal skills to flourish.

Creativity

Skill fostered through video games and crochet.

Teamwork

 Skill cultivated through eleven years of playing field hockey and through the high school theatre troupe.

Languages

English --

Native speaker

Spanish-

B2+ CEFER Scale Certified (2019)

About Me

Hello World! Currently, I am a full-time student at Virginia Tech while working on my Etsy shop, karlapproved. Though I have never had a CS-related career, my other careers in restaurants have prepared me for the business world. I am drawn to computer science because of the community and problem-solving aspects. Though I am not certified, I am most comfortable with Java and C, and am loosely comfortable with Python and Assembly. I also love working on different OOP-Projects! I also recently attended GHC 2022 and was able to meet with so many amazing people!

Experience

Cracker Barrel, Midlothian—Hostess and Server *MAY 2021 - AUGUST 2021*

Learned how to work with different teams to keep customers happy Expanded customer service knowledge

Bojangles, North Chesterfield – Seasonal Cashier *APRIL 2020- JANUARY 2021*

Operated in a fast-paced environment while maintaining quality
Balanced schoolwork while maintaining a 32-38 hour work week
Worked with the general public and formed bonds with frequent
customers

Courtyard by Marriott, Richmond-Chester — Server *NOVEMBER 2018 - OCTOBER 2019*

Learned to navigate and utilize digital P.O.S. systems
Learned how to effectively communicate with customers and give them quality services and products
Improved upon preexisting public relations skills

Relevant Coursework

Languages: Java, Python, C, RISC-V assembly, x86 assembly **Computer Science:** Data structures, databases, interfaces, software

development, design, git, (linux) command line, computer organization, object-oriented programming, user-centered design, design thinking, software development, technical writing, public speaking, design, unit testing, integration testing, mutation testing, x86 assembly