

Skylar Haskiell

Home: 206 Jernigan Lane, Yorktown, Virginia 23692

School: 344 Kent, Charlottesville, Virginia 22904

(757)768-4689 sch6fy@virginia.edu

EDUCATION

University of Virginia, School of Engineering and Applied Sciences

B.S. Expected May 2024

- Candidate for B.S. in Computer Science
- Candidate for Minor in Biomedical Engineering
- 3.505 GPA
- Relevant coursework: Discrete Mathematics, Software Development and Methods, Program and Data Representation, Digital Logic Design, Linear Algebra, Multivariable Calculus, Statistics

EXPERIENCE

Athleta Sales Associate, GAP Inc.

June 2021- present

- Empower women through finding size inclusive workout clothing for every body
- Implement company policy to increase profit margins and create loyal customers

Merchandise Chair, Engineering Student Council

April 2021- present

- Generate graphics for the Instagram with 1,100+ followers to inform students of events
- Design weekly emails updating 2,600+ engineering students on essential information

Lead Software Engineer, Biomedical Engineering Infusion Pump Development

August 2021-December 2021

- Led and managed a team of 6 in developing software to run an infusion pump
- Learned and utilized C++ to create a program to efficiently and effectively run a medical grade device
- Conceptualized, planned, and wrote logic to account for a variety of inputs and errors in machinery

Pharmacy Technician, CVS

December 2020- August 2021

- Mediated relations between patients and pharmacist
- Informed patients on side effects of medications and dosage schedule
- Calculated necessary amount of medication and dispensed to patient

Segway Tour Guide, Patriot Tours and Provisions

August 2019- August 2020

- Developed a two hour tour to teach groups of up to 10 adults about local history
- Multitasked to keep an organized schedule of 4 tours a day and maintain good customer relations
- Managed three store departments in high pressure situations

Daycare Provider, Little Log Cabin

June 2019- August 2019

- Mentored twenty-four two year olds to create an engaging experience
- Facilitated educational activities to build a strong educational foundation

SKILLS

- Coding: MATLAB, Python, and Java
- Microsoft Office Suite
- Google Suite