

Khori Peterson

+1 (864) 642-5515 | khori.peterson@gmail.com | <https://www.linkedin.com/in/khori-peterson-14052337a/>

EDUCATION

University of South Carolina – Columbia, SC

August 2025-Present

Bachelor of Science in Computer Science

Minor in Criminology & Criminal Justice

- Honors and Awards: SC LIFE Scholarship, National African American Recognition Award, Advanced Placement Scholar with Distinction, Hal Warlick Scholar, Trio Opportunity Scholar

RELATIVE COURSEWORK

Algorithmic Design I

Computing in the Modern World

SKILLS

Programming Languages & Applications: HTML, Java, Python

Software Applications: Eclipse IDE, Microsoft Office Suite, Visual Studio Code

Operating Systems: Windows OS, MacOS

RELATED WORK EXPERIENCE

Hollister Co.

Greenville, SC

Part-Time Sales Associate

June 2023 – January 2024

- Delivered attentive customer service by guiding shoppers through product selections, coordinating fitting rooms, and promoting seasonal styles to increase sales.
- Contributed to store efficiency by executing floor set changes, restocking merchandise, and collaborating with team members to maintain brand presentation standards.

Footlocker

Greenville, SC

Part-Time Sales Associate

June 2023 – Present

- Operated a point of sales system, ensured that 200+ transactions weekly were processed efficiently and securely
- Drove sales by consistently exceeding daily and weekly targets, generating up to \$5,000 in footwear and apparel revenue in a single shifts.
- Delivered exceptional customer experiences by advising on fit, style, and performance, while streamlining transactions, managing inventory, and maintaining brand-standard visual displays.

Dority & Manning P.A

Greenville, SC

Intellectual Property Intern

May 2024 – Present

- Supporting Attorneys and Staff with various assignments such as patent research, filing, processing transfers, and patent proofing.
- Prepared and processed thousands of IDS submissions for patent applications, maintaining 100% compliance with USPTO regulations.

RELEVANT PROJECTS

Capstone Research Project

Greenville, SC

Team Member

Fall 2024-Spring 2025

- Conducted an original mixed-methods research project on student perceptions of political bias in high school history and government classrooms, to analyze the impact of perceived bias on classroom environment and student engagement.
- Designed and executed all stages of the research process—producing actionable insights on how teacher political leanings influence civic education.

EXTRACURRICULAR ACTIVITIES

Kappa Mu – *Member*

August 2025 - Present

National Society of Black Engineers – *Club Member*

August 2025 - Present

Association for Computing Machinery – *Member*

August 2025 - Present