

An enthusiastic and highly motivated Computer Science student with leadership capabilities. A creative thinker and problem solver, adept in software development. Able to effectively self-manage during independent projects as well as collaborate in a team setting.

## Education

### Computer Science B.S., College of Charleston

- Graduation – May 2023
- Cumulative GPA – 3.57
- Treasurer – Women in Computing, CofC
- Phi Theta Kappa Honor Society – Chapter Alpha Epsilon Omicron

## Skills

### Languages

C, C#, Java, Python, JavaScript (JS), Node.js, TypeScript (TS), Hyper Text Markup Language (HTML), Extensible Markup Language (XML), Cascading Style Sheets (CSS), Structured Query Language (SQL), Haskell, Go, Kotlin

### Software Platforms

Windows 11/10/8/7/XP, SQL Server, Linux, Visual Studio, Eclipse, PyCharm, VirtualBox, Firebase

## References

### Edward Crossan

*Director of Warehouse Operations*

Raycap-Stealth

- (261) 391-6970
- [ecrossan@raycap.com](mailto:ecrossan@raycap.com)
- Former Direct Supervisor

### Sarah Hawk

*Partner*

Immigration & Global Mobility

Barnes & Thornburg LLP

- (404) 264-0430
- [Sarah.hawk@btlaw.com](mailto:Sarah.hawk@btlaw.com)
- Relative and mentor

### Violet Smith

*President of Women in Computing*

College of Charleston

- (571) 422-2556
- [smithvr@g.cofc.edu](mailto:smithvr@g.cofc.edu)
- Academic colleague

## Employment History

### Inventory Control Specialist, Raycap-Stealth

Jan 2020 – Apr 2022

- Developed and implemented an inventory control database used company-wide to track inventory, shortages, and forecast potential supply chain obstacles
- Implemented systems for inventory storage, control, and support such as rack systems, labeling, and documentation
- Responsible for inventory support, daily reports, and updating spreadsheets
- Maintain inventory accuracy through regular cycle counts and inventory reconciliation

### Electrical Apprentice, IES

Jan 2018 – Dec 2019

- Efficiently completed various tasks under the direction of a Journeyman Electrician
- Planned and built structural supports using tools such as a tape measure, hand drills, and saws.
- Terminated low voltage instruments, receptacles, and panels
- Actively participated in safety programs and assisted in building a stronger safety culture within the company

### Merchandise Operations Manager, Ulta Beauty

Jan 2017 – Jan 2018

- Led daily shift meetings and provided support for all Ulta employees
- Oversaw all shipping and receiving processes, completed inventory and cycle counts, and drafted reports on shrinkage
- Processed and documented weekly shipments within 24 hours of delivery and organized inventory room for efficient accessibility and storage