

Sarah Huerta

(850) 896-0561 shuerta1999@gmail.com

<https://github.com/sarah-huerta/portfolio>

Personal Statement: I am a technical, enthusiastic, and organized individual with great attention to detail and analytical skills looking to work as an SQL Developer.

Education

Florida State University, B.S. in Information Technology

Spring 2022

Tallahassee, FL

GPA: 3.14

Spring 2021 Dean's List

Fall 2021 Presidents List

Software Skills

- | | | |
|--------------------------|-------------------------|-----------------------|
| • Python ●●●●○ | • Bash/PowerShell ●●●●○ | • MS SQL Server ●●●●● |
| • Java ●●●●○ | • Android Studio ●●●●○ | • MySQL Server ●●●●● |
| • Git/Command Line ●●●●● | • Oracle ●●●●● | • MongoDB ●●●●○ |
| • PHP ●●●●○ | | |

Experience

Costco Wholesale: Major Sales Associate

November 2019- Present

Tallahassee, FL

- Communicates with Supervisor to perform audits of merchandise, receiving documents, shipping documents, items sold by department number, and item discount documentation.
- Provides high-level member services to 50+ members by answering questions, demonstrating product, and loading of merchandise.
- Maintains knowledge of new and upcoming television, computer, home security and networking products through Costco's Electronic Product Knowledge Portal.

RoMo Photography: Digital Media Editor

April 2016-August 2018

Panama City, FL

- Used Darkroom and Adobe Photoshop to edit 200+ sports photographs for Little League World Series and United States Fastpitch Association.
- Organized data collections of 300+ teams for use by other editing team members

Research

Florida State University: Biology Lab Technician

January 2018-May 2019

Tallahassee FL

- Edited through 12+ hours of video footage a day of bird copulation displays for the DuVal research laboratory at FSU.
- Exported media files of courtships displays using Handbrake Video Software for distribution to research team and imported times for 3,000+ displays into master data sheets for distribution to research team.

Florida State University Mathematics Independent Study

October 2017-February 2018

Tallahassee, FL

- Self-directed research examining introductory Graph Theory in relation to the mathematical concept of the Four-Color Problem under the guidance of principle investigator. .
- Discussed findings and questions in weekly meetings with FSU's Dean of Mathematics.