### Sarah Huerta

shuerta1999@gmail.com (850) 896-0561 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 Tallahassee, FL

Spring 2022

Spring 2021 Dean's List

Fall 2021 Presidents List

### **Software Skills**

Python ●●●●○

• Bash/PowerShell ••••

• MS SQL Server ●●●●

Java
●●○○

• Android Studio •••00

MySQL Server ●●●●

• Git/Command Line •••• • Oracle ••••

MongoDB●●●○○

• PHP•••00

### **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.