SIERRA SCOTT

sierramscott33@gmail.com · smscott33.github.io · (208) 597-4273 · Renton, WA

OBJECTIVE

Driven and detail oriented emerging professional looking to obtain a position that utilizes and builds upon my collegiate, internship, and community experiences.

EDUCATION

Bachelors of Science in Computer Science

May 2018

University of Puget Sound - Tacoma, Washington

Relevant Courses included:

Software Engineering

Network Programming

Graphic Design

Digital Imaging

TECHNICAL SKILLS

Programming Languages - Java, JavaScript, (Beginner: Python, Haskell, Prolog), CSS, HTML **Software** - Adobe Creative Suites, Mac OS X, Windows, Microsoft Office, Data Entry Software

EXPERIENCE

Web and Media Intern, VICI

October 2018 - Present

- Rework and develop the VICI websites on the Shopify platform using HTML and CSS
- Improve layouts and standardized product descriptions on the website to ensure consistency
- Integrated aspects of the original website into the redesigned website to keep the brand image while strengthening the company's online presence

Coding Instructor, Coding with Kids

June - August 2017

 Taught groups of 5-10 children ages 6-15 basic coding skills and concepts so they could code games and to prepare them for other coding classes

Archives & Special Collections Assistant, Collins Memorial Library

August 2014 - May 2018

- Cataloged and scanned hundreds of documents and photos from the UPS Ephemera Collection and entered the information into an online database to provide easier and faster access to material
- Authored 9 blog post every year, published on the website to increase the awareness of the department

PROJECTS

Website/App Development, University of Puget Sound

Fall 2016

- Developed the visual aspects of the website using CSS and HTML, and implemented a bootstrap theme to improve the functionality of the application
- Organized schedules of 4 group members and pushed updates to GitHub weekly

Arduino Text Notification Capstone Project, University of Puget Sound

Spring 2018

- Collaborated with the Collins Memorial Library's Makerspace to build a text messaging service using an Arduino Yun and documented step for a tutorial to encourage students to create new technology
- Initiated the wiring and coding of the Arduino using Twilio and Temboo

LEADERSHIP & ON-CAMPUS INVOLVEMENT

University of Puget Sound Women's Soccer

August 2014 - November 2017