**Alex Bishop**

**Career Objective**

A position in software development seeking a challenge-oriented thinker, with high proficiency for organization and planning as well as an ever increasing desire to learn.

**Summary of Qualifications**

Computer Scientist with over six years of training and experience in programming, debugging, database systems, and general software development. Internship experience as a Database Analyst at Huron Consulting as well as training in the Code Oregon education program display comfortability with a team environment as well as a passion to learn new systems, techniques, and languages.

**Skills and Accomplishments**

* Created a validation system for a general medical database structure to allow field consultants to better help new clients during initialization phase of new contract in regards to limitations
* Troubleshooted hundreds of computer issues ranging from BIOS to physical repair
* Started and managed a small Scrum team during the summer creation of a Unity game
* Built and pushed a locally built site and database onto a live site using ASP.NET, C#, JavaScript, and Azure

**Education**

Western Oregon University, 3.9 GPA 9/2017 to 6/2019

* BS in Computer Science with Minor in Mathematics anticipated in 2019

Portland Community College 9/2015 to 6/2017

Code Oregon Training Program 6/2014 to 3/2016

Clark College 9/2012 to 6/2014

* Associate’s Degree with Honors Earned in 2014

**Experience**

Data Analyst Intern at Huron Medical Consulting 7/2018 to 9/2018

* Performed a variety of database management tasks and work on related projects

Easytech (IT specialist) at Staples 7/2015 to 7/2018

* Worked as retail staff as well as computer repairman

Deli Clerk at Safeway 9/2014 to 9/2015

Owner/General Laborer at I Help U Move Salem 3/2014 to 8/2015

* Moved Clients and their possessions as well as managed small business

MC and DJ at Mobile Sonic Music and Lights 1/2011 to 4/2012

* Operated as a Disk Jockey and Master of Ceremonies for a variety of entertainment gatherings