**Brandon Hunt**

[**bhunt12@wou.edu**](mailto:bhunt12@wou.edu) **| (503) 545-9135**

**OBJECTIVE**

To obtain a professional position in the consulting industry utilizing my relevant experience, technical expertise, and problem solving skills.

**EDUCATION**

***Western Oregon University,*** Monmouth, Oregon **2017**

Bachelor of Science in Computer Science, Minor Entrepreneurship

*Selected Coursework:* Data Structures, Web Applications, Databases, Computer Organization, Programming Languages, Algorithms, Operating Systems, Software Engineering, Applied Discrete Mathematics

***Lake Oswego High School,*** Lake Oswego, Oregon **2012**

**SKILLS**

*Coding:* C/C++, Java, C#, Python, PHP, JavaScript, JQuery, HTML, CSS, SML, Haskell, Lisp

*Technologies/Environment*: MySQL, OpenGL, ASP.NET, Git, Visual Studio, Eclipse

**EXPERIENCE**

***Western Oregon University Residence Hall Association,*** Monmouth, Oregon

Executive Board (September 2013 – June 2016)

* Practiced communication within a team
* Advocated for the campus community
* Organized meetings and campus events
* Facilitated Project Planning

***Western Oregon University,*** Monmouth, Oregon

Conference Assistant (Summer 2014 & Summer 2015)

* Resolved issues regarding conferences for Western Oregon University guests
* Practiced outstanding customer service for Western Oregon University guests
* Communicated with customers through email, telephone, and face to face
* Performed procedural tasks

**PROJECTS**

***Twitch Channel Guide*** (2017) – Created a web application to enhance the Twitch user’s experience by showing streaming users’ streaming times.

* Created a Web Application using Model-View-Controller architecture
* Worked within a team using version control to create the application
* Developed Using the Twitch API

***Swerve*** (2016) – Created a Mobile Game for a Upper Division Final Project

* Utilized procedural generation to create an “endless” runner game
* The application was created using Unity.