**CAREER OBJECTIVE**

Computer Science major currently attending University of Boulder Colorado. Aiming to leverage proven critical thinking, creative thinking, and teamwork skills to successfully fill the Developer Intern role. With an adaptable personality and detail-oriented disposition, I can be relied upon to help your company achieve its goals.

**EDUCATION**

**University of Boulder Colorado**

**DONALD BOLES**

**Boulder, CO (online campus)**

*Post Baccalaureate Computer Science (Expected graduation, Dec 2019)*

Relevant Courses: Algorithms, Information Visualization, Discrete Structures, Computer Systems, Introduction to Data Science Algorithms

**Portland State University**

**Portland, OR**

*B.S. Psychology (Dec 2011)*

**Address:**

892 SE 54th Ave

Hillsboro, OR 97123

**Cell Phone:**

(541) 680-6339

**E-Mail:** [donald.c.boles@gmail.com](mailto:donald.c.boles@gmail.com)

**ADDITIONAL SKILLS**

* Python
* C++
* C
* Vim
* [](http://linkedin.com/in/donaldboles)Data Structures

**[](http://dons-portfolio.herokuapp.com/index.html)**

Portfolio Linkedin Git Hub

**PROJECTS**

Class Project

* Currently working on an interpreter written in Scala which acts similar to JavaScript
* Worked on small Data Structures project in both Python and C++

P

Personal Projects

* Build a small scale protoflio hosted on Heroku. The hosted information is mostly written in HTML, CSS, and JavaScript.

**WORK HISTORY**

**Starbucks – Barista** *(while in school)*

*May 2017 – March 2018*

* Worked in a fast-paced environment requiring excellent multi-tasking and customer service
* Efficiently made coffee customized to customers’ tastes
* Problem solved with minimal direction
* Clearly communicated with coworkers and customers to ensure efficient delivery of product
* Participated in company meetings and available trainings

**Quality Counts – Quality Technician** *(while in school)*

*Dec 2016 – May 2017*

* Worked with google sheets to maintain and update large data sets containing roadway corner advisory information
* Used Reiker speed advisory tool to calculate roadway information