**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. I am adaptable, detail-oriented and hard-working. 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:**

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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 a small Data Structures project in both Python and C++

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Personal Projects

* Built a small scale portfolio 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