NICK SMITH

Phone: 720-290-1032

Email: Nicholas.Smith@colorado.edu

Current Address: 9024 Bear Creek, Boulder, CO 80310 Permanent Address: 9969 Julian Ct, Westminster, CO 80031

OBJECTIVE

Seeking a job in the computer field

EDUCATION

University of Colorado, Boulder, CO

Fall 2012 - Present

- Major: Engineering (Computer Science)
- Minor: EconomicsGPA: 3.757
- Relevant Courses: Principles of Programming Languages, Operating Systems, Algorithms

Legacy High School, Broomfield, CO

2008 - 2012

- GPA: 3.85
- Relevant Courses: Web Design I, AP Calculus, AP Physics

SKILLS

Skilled with C++, WordPress, Drupal, HTML5, Node JS, CSS, JavaScript, C, Arduinos, SDK Corona

EXTRA CURRICULAR

Created own personal site

2013 - Present

Check it out at nickssmith.me

Currently Developing App on for IOS

2013 - Present

- App won 1st place in InnovateCU's app hackathon
- Working with transportation office to create GPS app that tracks Buff Bus around the campus

Google Games Participant

Spring 2013

- Participated in a series of contests
- Placed 4 out of 12 while competing against grad students

Created Wireless talking photo/audio station for Imagine

Fall 2012

- Worked with a client from Imagine to create
- Had wireless buttons that when clicked, said time and who the picture was of
- Used Arduinos for the project

Legacy High School Web Design

2011 - 2012

Helped design web pages before and after switch to Google sites

Legacy High School Programming for Senior Capstone

2011 - 2012

Programmed computer game similar to well known Galaga arcade game

Legacy High School Varsity Soccer Player

2008 - 2012

• Captain of team senior year

WORK EXPERIENCE

ASSETT 2013 - Present

- Web developer
- Maintain/redesign 60 Arts and Sciences websites for the University of Colorado Boulder

Water World 2012 - Present

- Managed a team that organized the storage and distribution of products
- Ordered supplies and products (worth thousands \$) to keep the water park food operations properly stocked

^{*} References available upon request