DUNCAN BRITT

Littleton, CO

(303) · 495 · 9411 \$\times dbru997@gmail.com

SUMMARY

Computer Science student seeking summer internship. Open to all opportunities. Website: duncanbritt.com

EDUCATION

Arapahoe Community College Computer Science Major - 4.0 GPA

Expected Graduation: May 2023

Littleton, CO

Relevant Courses: Computer Science 1 & 2, Computer Architecture & Assembly Language, Calculus 1, 2, & 3, Discrete Mathematics, Physics 1 & 2.

Transferring to a local 4-year University in Fall 2023.

TECHNICAL STRENGTHS

Computer Languages Proficient in C++, C, JavaScript, Ruby, HTML.

Familiar with Python, Go, Scheme, OCaml, CSS, and MIPS Assembly Language

Protocols & APIs The DOM, HTTP

Databases PostgreSQL

Tools Git, Emacs

Other Basic Soldering

EXPERIENCE

ACC Robotics Team

October 2022 - Present

Littleton, CO

Lead Programmer

- · Funded by NASA's Colorado Space Grants Consortium, working to build an autonomous mobile robot.
- · Write, analyze, review, and rewrite programs, applying knowledge of computer capabilities and robotics.
- · Compile and write documentation of program development and subsequent revisions, inserting comments in the coded instructions so others can understand the program.
- · Assign, coordinate, and review work and activities of programming personnel.
- · Train subordinates in programming.

Arapahoe Community College

August 2022 - Present

Littleton, CO

Math & Physics Tutor

- · Provide private instruction to individual students to improve academic performance.
- · Review class material with students by discussing text, working solutions to problems, and reviewing assignments.
- · Teach students study skills, problem-solving skills, and test-taking strategies.

Third & James Recording Studios

November 2018 - September 2021

Denver, CO

Audio Engineer

- · Recorded music and speech on recording media, using recording equipment.
- · Conferred with producers, performers, and others to determine and achieve the desired sound for a production.
- · Set up, tested, and adjusted recording equipment for recording sessions and live performances.
- · Identified equipment problems and adapted to them during recording sessions.
- · Trained interns in Audio Engineering.

School Assignment Tracker

July 2022

Developer Littleton, CO

- · Capstone Project for Computer Science II in C++. To-do list application with query language interface.
- https://bit.ly/3NHiTVY

Software Generated Word Ladder Puzzles, Web App

January 2022

Developer

Littleton, CO

- · Implemented the full stack including the generation of puzzles, account creation, deletion, login/logout, public leader-board, and account history. Used PostgreSQL.
- · https://bit.ly/3nFnr39

Templating Language for Frontend Web Development

January 2022

Littleton, CO

- · Designed the language, implemented the compiler, (lexer, parser, code-generator), and API using JavaScript. Created the documentation website using the language.
- https://bit.ly/3tGgjYl

Tic-Tac-Toe
September 2021
Developer
Littleton, CO

- · Developed using the Ruby programming language.
- · https://github.com/Duncan-Britt/Tic-Tac-Toe#readme