Duncan Britt

dbru997@gmail.com (303) 495 9411 Denver, CO

Objective

Computer Science student seeking summer internship. Especially interested in aerospace and scientific computing. Open to all opportunities.

Portfolio website: https://bit.ly/33YNmMy

Education

Arapahoe Community College

- Computer Science Major
- 4.0 GPA
- Expected Graduation: May 2023
- Relevant Courses: Computer Science 1 & 2, Computer Architecture & Assembly Language, Calculus 1, 2, & 3, Discrete Mathematics, Physics 1 & 2.
- Intend to transfer to CU Boulder (admitted)

Skills

Programming Languages: Proficient in C++, C, JavaScript, and Ruby. Familiar with Go, Python, OCaml, and MIPS Assembly Language

Other Tools: The DOM, Sinatra (web framework), basic PostgreSQL, basic git, HTML & CSS

Relevant Experience

Lead Programmer - ACC Robotics Team

Funded by NASA's Colorado Space Grants Consortium, working to build a mobile autonomous robot.

Programmer: School Assignment Tracker - https://bit.ly/3NHiTVY

Capstone Project for Computer Science II in C++. To-do list application with query language interface.

Programmer: Templating language for frontend web development - https://bit.ly/3tGgjYl

Designed the language, implemented the compiler, (lexer, parser, code-generator), and API using JavaScript. Created the documentation website for Splice using Splice.

Programmer: Software-Generated Word-Ladder Puzzles, Web App – https://bit.ly/3nFnr39

Implemented the full stack including the generation of puzzles, account creation, deletion, login/logout, public leaderboard, and lazy-loaded account history of previous solutions. Used Sinatra and PostgreSQL for the backend.

Math & Physics Tutor at Arapahoe Community College