Andrew Carr

andrewnc.github.io | andrewcarr06@gmail.com | 509-654-8520 | github.com/andrewnc

Education

Brigham Young University - 3.78

April 2018

B.S. Applied and Computational Mathematics

Relevant Course Work and Skills

Math | Algorithm Design and Optimization (Python), Mathematical Analysis (Python), Statistics, Cryptography, Numerical Methods (MATLAB), Probability, Linear Algebra

CS | Data Structures (C++), Operational Decision making (Python), Competitive Programming, Relational Databases (SQL), Versioning Control, Web Programming

Work Experience

Full-Stack Web Developer - Private Capital Group

May 2016 - Current

- Developed super powered web solutions to significantly increase employee effectiveness through the use of automated systems, resulting in over \$200,000 in annual savings
- Collected, cleaned, and analyzed internal and external data to pinpoint areas of business strength and weakness

Research Assistant - BYU Math Department

Sept 2015-Apr 2016

- Discovered proper boundary condition equations to more accurately model pressure waves using numerical methods, resulting in a method of approximation that was 3x faster than previous methods
- Collected data on models, and tested our results for stability and consistency
- Presented research findings to experts, professors and fellow students

App Assurance Intern - Domo Inc.

Feb-Apr 2016

- Combined technical knowledge with business acumen to ensure apps were useful to consumers and accurate in their functions
- Personally created 160 Domo business apps, specifically designed to answer customers' business questions

IT Lab Research Fellow - Carnegie Mellon University

June-Aug 2015

- Excelled in Data Science course work earning top marks
- Analyzed data and developed custom web games to assist refugees learn English
- Presented secondary research to peers and mentors

Senior Web Developer - BYU Studies

Jan 2014-Mar 2015

 Led a web team of 3 in maintaining a website with thousands of unique visitors, increasing traffic and profitability by over 38%

Other

1 st place BYU Hackathon	Nov 2016
Runner up BYU spring research conference	March 2016
Excellence in Mathematics award	April 2015