

Chip Harris

csboard@ucsc.edu • (123) 456-7890

linkedin.com/in/csboard

Computer

Skills

Operating Systems: Linus Enterprise Server, UNIX, DOS, Microsoft 8.1

Languages: C, C++, Java, SQL, MYSQL, PSQL, MIPS, HTML, CSS

Applications: Microsoft Excel, Word, X Windows, Xming

Education

B.S., Computer Science, June 2017

University of California, Santa Cruz

GPA: 3.89

Coursework

Software Methodology

Software Design Project II

Computability & Computational Complexity

Fundamentals of Compiler Design I

Comparative Programming Language

Algorithms & Abstract Data Types

Applied Discrete Mathematics

Computational Models

Computer & Game Console Architecture

Physics II & Laboratory

Projects

Designed a prototype system for navigating blood samples

- Teamed with 3 peers in examining the implementation process
- Compared and contrasted 4 like models, reconstructed framework, and customized changes needed
- Configured system's integration and differentiated data migration

Created a user-friendly mobile application sample

- Collaborated with 2 engineering students to design the application
- Integrated and customized online content based on computer base and utility
- Tested ease of downloading process
- Analyzed and discussed mobile marketplaces to connect

Experience

Geek Squad Member, Best Buy, Los Angeles, CA, Summers 2012 - Present

- Responded quickly to each customer's computer issues in a friendly, helpful manner
- Troubleshoot and clearly explained the problem and necessary repair procedures
- Suggested alternatives to limit cost and time constraints

Computer Camp Instructor, WizCompute, Los Angeles, CA, Summers 2010, 2011

- Taught graphic design basics to groups of 8-12 middle school students
- Discussed and demonstrated the application usage and allowed time for questions
- Met with students 1-on-1, gave feedback on projects, and mentored discouraged students
- Met with parents regularly to discuss their children's strengths and areas for improvement