Christopher Robin Telado Soriano

crtsoriano@gmail.com

(323) 337 - 4592 1255 Neola Street Los Angeles, CA 90041

Skills

Languages: C, C++, Java, Verilog, Javascript, HTML, XML, SQL, Ruby,

SPARC Assembly, ASP, PHP

Classes: Advanced Digital Design, Advanced Data Structure, Web

Client Languages, Advanced Software Engineering, Intro

To Computer Security

Education University of California, San Diego

Bachelor of Science in Computer Engineering

Graduated March 2016

Programming Projects

- Developed a website that databased HTML5 tags, attributes, and examples of them being used.
- Developed an Android app that used geolocation to correspond with reminders and an online database that allowed for use on multiple devices.
- Implemented the SHA1 algorithm using verilog.
- Assisted in developing a check-in application as part of a 60 member team.
- Created a C++ implementation of the Huffman coding algorithm using ternary trees.
- Created a java implementation of a priority queue to be used with the Huffman coding algorithm to compress files.
- Designed 3D models of shapes and animals using OpenGL.
- Designed a version of the game Boggle using C++.