TAYLOR SCOTT MARTIN

5136 Meadows Lake Dr \diamond Powder Springs, GA 30127 (470) \cdot 338 \cdot 1291 \diamond taylor.martin357@gmail.com

OBJECTIVE

Seeking an entry level position in the field of computer programming.

EDUCATION

Southern Polytechnic State University

Graduated December 2014

B.S. in Computer Science

Member of Upsilon Pi Epsilon

Marshar of Autoromass Underwood

Member of Autonomous Underwater Vehicle Team

Overall GPA: 3.59

COMPUTER SKILLS

Languages C++, Python, Ada, LATEX, Java, JavaScript, PHP, HTML, CSS

Operating Systems
Ubuntu, Raspbian, Arch Linux, Solaris 8
Git, GitHub, Subversion, MKS Integrity

PREVIOUS EMPLOYMENT

Georgia Tech Research Institute

Jan 2013 - Aug 2013

Atlanta, GA

· Worked on simplifying build process for an embedded system

· Researched emulating a legacy system for continued use of a critical program

Tuesday Morning

Student Assistant

Dec 2009 - Dec 2014

Store Associate Austell, GA

- · Handled receipt of store merchandise using electronic inventory control system
- · Provided accurate counts during physical product inventory
- · Configured and maintained shelving units per written instructions
- · Troubleshooted common problems and referred to supervisor for complex problems

ACADEMIC PROJECTS

SPSU Autonomous Underwater Vehicle Team

Jan 2012 - Dec 2014

- · Representative of the SPSU AUV Team at RoboSub 2012.
- · SPSU AUV Team Vice-President from Spring 2013 to Summer 2014.
- · SPSU AUV Team Software Lead from Summer 2012 to present.
- · Worked on KSU-SPSU Competition Teams, Non-Sports consolidation team.
- · Designed, developed, and tested the competition vehicle's programming.
- · Technical Environment: Ubuntu, Raspbian, Arduino IDE, and OpenCV
- · Hardware: Raspberry Pi, Arduino, and ODROID U3

AWARDS

Eagle Scout, Atlanta Area Council Charter Member of Upsilon Pi Epsilon Honor Society, Lambda chapter of GA November 2008 April 2013