# Tyler N Scott

720-557-0985 | tyler.scott.cs@gmail.com | https://www.linkedin.com/in/tylerscottcs http://php-tscott8.rhcloud.com/Mypage.html

#### **EDUCATION**

# Bachelor of Science - Computer Science

Brigham Young University - Idaho

Rexburg, ID

Graduation: April 2017

- Projects:
  - o MSP430 "Gameboy" C & Assembly
  - o Truth Table Generator Iava
- Relevant Courses:
  - Object-Oriented Software
  - Data Structures
  - o Fundamentals of Digital Design
  - Microprocessor Based Systems

- o Super Recruiter PHP (in progress)
- Laser Tag Robots Python (in progress)
- Web Engineering
- o Computer Architecture
- Intro to Robotics
- Embedded Systems

#### SKILLS

#### Web Development **Operating Systems** Other Technologies Languages Assembly HTML/CSS Android Arduino C/C++**NetBeans JavaScript** Linux Java PHP Windows **SharePoint** XML Python Raspberry Pi

#### WORK EXPERIENCE

## Assistant System Administrator | Documentation Expert

Brigham Young University - Idaho | IT Infrastructure

March 2015 - Present

Rexburg, ID

- Demonstrated leadership by supervising development and documentation of new procedures
- Displayed competence by acquiring knowledge of all systems and procedures used in the department
- Reviewed, revised, and updated current procedures to ensure optimal use
- Resolved various campus computer issues and ensured Data Center security

#### **Teachers Assistant**

October 2014 - January 2015

Brigham Young University - Idaho / Computer Science Department

classes

- Graded programming assignments, large projects, and tests for 3 separate classes
- Volunteered additional hours as a tutor in the Linux Lab to help students with assignments and projects
- Demonstrated debugging skills by finding and fixing errors in other students' code quickly and correctly

# Research and Development Assistant | Refinish Expert

April 2014 - September 2014

Leprino Foods | Pilot Plant

Denver, CO

Rexburg, ID

- Authored the standard operating procedure for the refinishing process for the Denver branch
- Assisted in development of refinishing process company-wide by participating in corporate level meetings
- Demonstrated self-motivation by developing and running the refinish process without supervision or instruction
- Cleaned, sanitized, and learned to assemble various machines used for cheese production and testing processes

# **VOLUNTEER SERVICE**

### Full-time Volunteer Representative

May 2011 - May 2013

The Church of Jesus Christ of Latter-day Saints

Ventura, CA

- Increased self-discipline through 10-14 hours of daily service and personal study
- Prepared and taught weekly lessons for interested investigators
- Trained new volunteers to improve their teaching skills

#### **ACHIEVEMENTS**

Eagle Scout Rank
Boy Scouts of America
October 2008
Denver, CO

• \_x\_ hour project that involved extensive designing, planning and managing \_x\_ volunteers in the construction of a shelter over a rifle shooting range