Thomas J. Stepp

tom-stepp.net 630-842-1284 steppt@purdue.edu

EDUCATION

Purdue University May 2017

Bachelor of Science in Electrical Engineering Major GPA: 3.5 / 4.0

Study Abroad: Universidad Carlos III de Madrid

Spring 2016

Courses: Skills:

Software Engineering Tools Algorithms & Data Structures C / C++ Matlab Advanced C Programming Microprocessor Systems Java Python Object-Oriented Programming Feedback System Design Bash Tcl

PROFESSIONAL EXPERIENCE

Network Engineering Intern @ Facebook

Summer 2016

- Created scripts for automation of network switch testing with Tcl and Ixia hardware API
- Developed driver for IC chip with C++ to improve Wedge100 switch function and reliability
- Assisted with switch setup and procedure standards to maximize the team's productivity

Systems Engineering Intern @ GE Aviation

Summer 2015

- Produced Matlab software tools to automate test validation for LEAP and Passport 20 engines
- Supported certification for pressure cycling tests and fire tests to meet FAA regulations
- Strengthened user interface for the GE Intern Onboarding app on Android OS

Data Analyst Consultant @ McDonald's

Summer 2014

- Collaborated with team for testing and issue resolution of the e-Procurement website
- Created a process to standardize the financial coding of 20,000 products sold on the website
- Developed reporting to show purchasing trend differences between the new and old systems

DESIGN PROJECTS

Pebble Watch Faces Summer 2016

- Developed Facebook themed pebble watch face to display company values for employees
- Displayed battery percentage and outside temperature below the time display

The Useless Box Fall 2015

- Created embedded C algorithm to close box and perform tasks with a combination of switches
- Designed PCB and interfaced motors, servos, and switches with the microprocessor

Floyd-Steinberg Dithering

Fall 2015

- Programmed image conversion program for converting between 16-bit and 24-bit images
- Used dithering algorithm as a means of diffusing pixel error to maintain image quality

Electromagnetic Compatibility

Spring 2015

- Built and tested PWM audio amplifier for radiated and conducted emissions
- Designed amplifier to meet emissions regulations and standards

Mars Rover Project

Programmed drive system and sensors with Arduino for Mars Rover Education project

Maintained website with HTML and CSS for Aerospace Engineering Education team

LEADERSHIP EXPERIENCE

Faculty Committee Chair, ECE Student Society

Fall 2016

Connecting students and faculty to create a better learning environment for all ECE students

Publicity Committee Chair, ECE Student Society

Spring & Fall 2015

Spring & Fall 2014

- Planned events to develop strong faculty to student relations in the ECE community
- Publicized all events to meet Purdue University regulations and drive student attendance

Eagle Scout, Boy Scouts of America

January 2012

- Devoted over 200 hours to a service project with Sgt. Tommy's Kids Foundation
 - Executed workshop to teach essential outdoor skills including igloo camping and orienteering