Colton Crivelli

1134 Montalban St. • San Luis Obispo, CA 93405 • cell: (661) 803-8381 • colton.crivelli@gmail.com

Education

California Polytechnic State University, San Luis Obispo

Major: Electrical Engineering

Year: Senior (Graduating June 2015)

Coursework

- Digital Electronics & Integrated Circuits
- Computer Design & Assembly Language
- · Electronics Manufacturing
- μProcessor Based Systems Design
- Electronic Design/Adv. Design
- Advanced Analog Circuits (current)
- Mechatronics (current)
- C++ Programming: Problem Analysis

Professional Experience

6/14 – 9/14 Hardware Engineer Intern, Throne, Google Incubated

San Luis Obispo

- Designed a noninvasive pulse sensor according to employer's specifications, developing creative problem solving skills
- Researched heart-rate monitoring technology in a group setting, to create a functioning prototype capable of collecting data such as heart rate, in BPM.
- · Created an innovative prototype in a self-motivated, help-yourself setting

Academic Projects

In Progress	Current Input Protection Circuit	Senior Project
	 Creating a current limiting protection circuit between a DC-DC convert 	er and an inverter
1/15-3/15	Continuous-Time Delta-Sigma System	Adv. Analog Electronics
	 Noise shaping with a 2nd order type-II feedback loop 	
1/15-3/15	PID, Sensor Based, Motor Control System	Mechatronics
	 Interfaced with motor drivers using C++ classes, tasks, and ISR's usin 	g a RTOS on an ATmega1281
9/14-12/14	Ultrasonic TX/RX Lux Meter	Electronic Design
	 Current based light detector, frequency converter, 40kHz oscillator, As stages, and PLL tone decoder 	k modulator, amplification
4/13-5/13	 Created a function generator using an Atmega328P microcontroller Variable frequencies, duty cycles, and waveforms 	μProcessor Sys Design
4/13-4/13	Interfaced an Atmega328P microcontroller with an LCD screen	μProcessor Sys Design
3/11-5/11	Dual Power Supply Manufacturing	Basic Electronics Manufacturing

Personal Projects

9/14-10/14	Created an I	R remote controll	ed 555 based	LED dimmer
------------	--------------	-------------------	--------------	------------

• Explored PWM, the Arduino Nano, and 555 internals

8/14-9/14 Capacitance based level sensing

Utilized PDM to convert change in capacitance to change in voltage

4/13-6/13 **6X6 LED cube**

Minimized use of GPI/O pins using multiplexing, used an Atmega2560 to control 216 LEDs

1/12-3/12 Atmega328P microcontroller

 Created layout in Eagle, reverse-engineered a laminator to aid in layout transfer, drilled and soldered components

Skills

- Experienced with electrical testing, data sheet reading, and measurement equipment such as multi-meters, oscilloscopes, function generators, DC power supplies, breadboards, soldering and trouble shooting
- Experienced with LTspice, C, and C++; novice in assembly, MatLab, and VHDL
- Proficient with MS Word, Excel, PowerPoint, MAC OS X, Windows, and Linux
- Well organized, experienced in technical writing, emails, and memos; strong people, team, speaking, and leadership skills; attentive to detail