# 4 I C H A E L

### contact

**\** 214-280-2965

/michaelchihuyho

# project experience

#### Dev Bootcamp

#### Sproutify - sproutify.herokuapp.com/ August 2013

- · An application that connects people to locally grown food in a fun and accessible way
- · Acted as the development lead on a four-person team
- Developed as a single page application without a Javascript framework
- Employed the Google Maps API to show nearby users
- · Implemented a dynamic filter to change which users are shown on the Google Map using the MVC pattern in Javascript
- · Used Handlebars for client-side templating
- Developed the style and user interface of the application

#### Harvey Mudd College

### Analog Electronics Class – Spectrogram

- September 2008 December 2008
- Built an LED spectrogram representing the signal from a 3.5 mm audio connector
- · Used an oscilloscope to verify and debug different subsections of

# work experience

#### Opto 22

#### **Embedded Systems Engineer**

June 2010 - May 2013

- · Developed a scheduled, asynchronous communications protocol for Altera FPGAs connected over a multi-drop network
- · Replicated functionality of ASICs reaching end-of-life using Altera **FPGAs**
- · Created test firmware on the Nios II embedded processor to verify custom FPGA functions
- Implemented Cyclone III and Cyclone IV FPGAs in schematic design and printed circuit board design
- · Modified existing firmware to expand the functionality of the SNAP-SCM-ST2, a serial communication device that provides pulsed output and direction signals for stepper motors
- Debugged firmware on a Freescale ColdFire processor running the Nucleus RTOS
- · Participated in PCB design reviews
- · Debugged newly received hardware
- · Worked in a self-directed manner with little management

# education

#### **Dev Bootcamp**

Junior Web Developer June 2013 - August 2013

Intensive, 9-week Ruby on Rails course.

#### Harvey Mudd College Bachelor of Science, Engineering

September 2006 - May 2010

Selected Coursework

- Microprocessor Systems
- Robotics
- Engineering Electronics
- Digital Electronics and Computer Engineering
- Systems Engineering
- Engineering Design

# web skills

#### Languages

- Ruby
- · CSS/SASS
- Javascript
- Handlebars
- HTML/HAML

#### Frameworks

· Ruby on Rails

#### Libraries

iQuery

#### Version Control

Subversion

#### Testing

- RSpec
- Unit Testing/TDD
- Capybara
- · End-to-end Testing

## other skills

#### Software

- Quartus II IDE
- Nios II IDE
- CodeWarrior
- iEdit

- MPLAB IDE
- Xilinx ISE
- Solidworks
- MATLAB

#### Languages

- Verilog
- Assembly
- C/C++ for

#### Other

- Oscilloscope
- · Logic Analyzer
- embedded systems
- Soldering/ Reworking