# Jason M. Ekstrom

3008 Sequoia, Fullerton, CA 92835

(714) 306 – 2028 <u>JMEkstrom@gmail.com</u>

Profiles: Linkedin / Github / Portfolio

#### **TECHNICAL SKILLS**

Front End: HTML5, CSS3, Bootstrap, JavaScript, jQuery, AJAX

Back End: PHP, MySQL

**Dev Tools:** Github, Sublime Text, PHP Strom, MAMP

Other: C++, Assembly, LabVIEW, Illustrator, Photoshop

## **EDUCATION & CERTIFICATIONS**

# Web Development Bootcamp

June 2015 - Sep 2015

LearningFuze, Irvine CA

- Completed intensive 12-week full immersion web development bootcamp.
- Garnered skills and real-world experience from project oriented environment modeled from development companies.
- Trained to use GitHub and collaboration tools in an agile development environment.

## Noteable Accomplishments:

- Hackathon winning group for a music web app that pulls from iTunes, Spotify and Wikipedia.
- Programmed order of operations and parenthesis functions in a calculator project.

#### CLAD, LabVIEW Certification

Aug 2014

National Instruments

### Bachelors of Science Degree, Electrical Engineering

Oct 2008 - Dec 2011

California State Polytechnic University, Pomona

## Noteable Project: Robot Competition

Worked in a team of four members. When the project lead was unavailable I assumed the role. Designed and constructed a robot in 10 weeks to compete in tug-of-war, line follow, hide and seek, tag and treasure hunt.(received 1<sup>st</sup> place in tug of war and 2<sup>nd</sup> overall). Had to meet competition requirements: shall not exceed 8"x8"x8"x8", completely autonomous, processing must be done on board & must transmit encoded beacon.

#### **WORK EXPERIENCE**

#### Computer Test Console Engineer

April 2012 – June 2015

Parker Aerospace Control Systems Division, Irvine CA

Developed, managed, and upgraded software programmed in LabVIEW. Held the role of a software, hardware & project engineer for test console development and support. Supported production floor w/ training, system implementation, troubleshooting & calibration cycles.

Noteable Project: S97 Raider Helicopter

#### Technician / Engineer

Jan 2012 – April 2012

Parker Aerospace Fuel Systems Division, Irvine CA

Designed and implemented a control system to test the quality of flight hardware.

## Co-op Technician / Engineer

June 2011 - Dec 2012

Parker Aerospace Fuel Systems Division, Irvine CA

Fabricated and repaired test boxes and military cables. Performed test procedures. Researched and recommended new testing equipment to facilitate lab testing.

# **ABOUT ME**

- Maintain, repair, and upgrade electronics and mechanics of my truck
- Home brewing, enjoy building and dreaming of brewing systems
- Coffee roasting and various new brewing methods
- Passion and relentless drive to be creative, design, and modify to perfection
- Innate ability to troubleshoot and problem solve practically and creatively
- Clear concise communication, work well individually and thrive in an interactive team environment
- I love quoting movies and comedians, making people laugh and laughing