# **Kwyn Alice Meagher**

linkedin.com/in/harleykwyn I kwyn.meagher@gmail.com
aka HarleyKwyn
408.621.2997

# **Technical Skills**

Expert: JavaScript, CoffeeScript, Git, Angular.js, Express.js, Node.js, CoreOS, Docker

Experienced: Python, Flask, scikit-learn, scikit-image, D3.js, Famo.us, jQuery, Backbone.js, Markdown, Bash

Basic: Hadoop, Mahout, Java, C++, Labview, MATLAB, awk

# **Relevant Experience**

Visualizer Interpreter 2014

- Engineered visualizations for instantaneous scope and variable based on an open source JavaScript interpreter
- Designed an intuitive and user friendly interface for a complex on-line debugging repl
- Re-factored prototype code to a modularized architecture in Angular to allow for continued development

#### Node.js - TCP/IP bridge server for Live Poker Gaming

2014

harleykwyn.com I github.com/harleykwyn

- . Built Node is server, to handle real time gaming communication via JSON based client to a TCP/IP based server
- Implemented end points for Facebook Oauth and various payment systems i.e. PayPal, Venmo, Stripe

#### Semantic Similarity as a Service

2014

- Architected and constructed RESTful API for to make custom search engines based on Semantic Similarity
- Solved problems with persistence and lazy loading of searches for large databases using CoreOS and Docker

### 20.48 (2048 Rebuilt in Famo.us)

2014

- Built complex 3D animations for enriched user experience, leveraging the Famo.us framework
- Learned Famo.us and ported the 2048 JavaScript engine to the framework in one week with limited documentation

# **GalaxyZoo Kaggle Machine Learning Competition**

2014

- · Primary distributed computing engineer with Hadoop, Mahout and Python
- Designed machine learning workflow in Python using scikit-learn and scikit-image and addressed memory usage issues for large data
  sets.
- Placed 65th out of 210 competitors as of 03.02.2014 beating out university teams

# **University of California, Merced**

#### **Java Computer Science Tutor**

2012 - 2013

• Brought clarity and understanding of Java and computer science to classes of 100+ undergraduate students

# Nano-materials Modeling Engineer

2010 - 2011

. Designed and implemented algorithm to generate data for silica nano-springs from a bulk data text file using AWK

# Other Experience

#### **Mission Bit Technical Mentor**

2014

Mentored interns at Hack Reactor teaching JavaScript, Firebase and jQuery best practices

# **Engineering Projects in Community Service**

2009

Constructed a working space elevator model, with a team of 17 engineers, for Castle Science and Technology Center

# **Education**

#### Software Engineering Hack Reactor

Completed April 2014

Hacker in Residence Program.

B.S. Materials Science and Engineering University of California, Merced

**Completed December 2012** 

Relevant courses: Java, C++, Statistics. Multiple academic award recipient.

### **Personal Interest**

I have a high degree of self-awareness and enjoy hiking, meditation, Olympic lifting, nootropics, quantified self, clean eating, coffee, and grass-fed butter. I love disruptive technologies and businesses; I'm an early adopter of Coin and I have a Ripple wallet.