# Alexander S. Kern

alex@kernul.com

http://kernul.com

Cell: (310) 975-5545

426 S. Bedford Drive, Beverly Hills, CA 90212

# **Computer Skills**

- Extremely proficient in client-side web technologies (HTML/CSS/JavaScript)
- Highly experienced with back-end web development in Ruby on Rails and Node.js
- Well versed in relational and non-relational databases
- Familiar with Java, Objective-C, Adobe Photoshop and Adobe Illustrator

# **Work Experience**

## NASA Jet Propulsion Laboratory Intern, Ops Lab - [June - August 2011]

- Developed patent-pending software to enable extremely durable storage on the cloud
- Gave a live-broadcated JPL-wide presentation on cloud architecture
- Presented at <u>eoAlchemy</u>, one of Los Angeles's largest entrepreneurial conferences
- Coauthored an IEEE paper on cost-effective cloud storage solutions

#### NASA Jet Propulsion Laboratory Intern, Motor Testing Division - [June - August 2010]

- Helped test the motor controller of the Mars Science Laboratory, the next Mars rover
- Gave a talk at JPL about domain-specific languages and their use in testing

## Artcentric Networks Lead Developer - [April 2010 - present]

- Lead web developer of location-based web service Check2 (<a href="http://check2.com">http://check2.com</a>)
- Developed the backend in Ruby on Rails and Node.js
- Created front-end iPhone, Android, and web application
- Managed local and remote development team

## BHHS Robotics Team Leader - [December 2007 - present]

- Joined high school team (http://bhrobotics.com) in 8th grade
- Programming and website captain for 3 years, team president for 2 years
- Helped team win internationally-recognized awards such as the Motorola Quality Award, Innovation in Control Award, and Chairman's Award

#### Freelance Web Designer - [August 2008 - June 2011]

- Designed and developed over 20 websites for both friends and clients
- Responsible for the entire design from wireframe to completion

#### PlanetBravo Summer Camp - [June to August in 2008 and 2009]

- Developed and taught Robotics curriculum to elementary school-age campers
- Assisted Game Design and Web Design instructors with teaching courses
- Designed advanced scripts for use with Torque Game Builder

### **Education**

- Beverly Hills High School anticipated Graduation Date: June 2012
- Cumulative Academic GPA: 4.25 (Weighted)

References available upon request.