

## Matthew Francis-Landau

### Permanent Address

Matthew Francis-Landau  
6982 Verde Ridge Rd  
Rancho Palos Verdes, CA 90275  
(424) 646-3355

### Internet Addresses

matthew@matthewfl.com  
<http://matthewfl.com>  
<http://github.com/matthewfl>

**Objective** To have a positive impact on a growing company who is dedicated to helping users through data analysis while furthering experience in professional work environments.

**Education** First year undergraduate at UC Berkeley, Computer Science and Mathematics major. High school at California Academy of Math and Science, unweighted GPA: 3.8. Completed 50 college units during high school, currently completed 66.

**Experience** **Technical Intern**, Motion Picture Marine, Venice CA Summer 2011

- Developed vibration detection and elimination method using fourier transformation and automatic PID gain adjustment.
- Debugged hardware and software issue relating to mass production of Perfect Horizon units.
- Co-authored grant to develop high school robotics program under Office of Naval Research (ONR).
- Designed technologies for remote internet connection and upgrades to in field units.

**Leadership Experience** **Project Manager**, Red Inc. 2011-2012

- Led team of 15 high schoolers to develop spherical flying robot.
- Manufactured custom propellers to meet size requirements of 10 inches.
- Produced three different technical documents: Project proposal, Proof of concept, Manual/product documentation.

**Programming Leader**, Nerd Herd Robotics team 2010-2012

- Trained 120 students in basic robotic programming
- Converted team from 3 different GUI programming environments to C/C++ based systems.
- Mentored middle school students in basics of build robots for competition.

**Projects** **JSApp.us** November 2010 to Today

- First open registration Node.js hosting platform.
- Features online code editor and live online testing.
- Enables trying the Node.js platform out quickly without installing anything.

**i-Lang** Summer 2012 to Today

- New programming language based around a function programming paradigm.
- Functions, classes, objects are viewed as "anonymous," variables only provided a means for accessing what was previously defined.
- Language was designed to study paradigm of self modifying code at a level higher than assembly.
- Features an integrated database for ease of use when working with data.
- Future plans for developing network distribution system to enable working with large data sets in parallel.

**Computer Skills** Highly Proficient at: C++, JavaScript  
Technologies: Linux, Node.js, MonogoDB, Tokyo Tyrant, Arduino, Mbed, Mathematica