# **BRYAN JENSEN**

280 Orchard Ave, Unit O · Mountain View, CA 94043

github.com/bawjensen · (650) 862·6817 · bryanawjensen@gmail.com

Current Address: 26 E. Main St · Norton, MA 02766

#### **EDUCATION**

#### Wheaton College, MA

August 2012-Present

BA in Computer Science (Expected May 2015)

Honors: Dean's List

Overall GPA: 3.96/4.0 · Computer Science GPA: 4.0/4.0

# San Francisco Waldorf High School

August 2009-June 2012

Overall GPA: 3.91/4.0

#### AWARDS

### **CCSCNE** Poster Competition: 3rd Place

April 2014

• The Consortium for Computing in Small Colleges' northeastern region attracts hundreds of participants for keynote talks, and a poster competition. Out of 56 poster applicants from small colleges across the North Eastern U.S., 51 of whom qualified, our poster on our work for the Lexos tool won 3rd place.

#### PROJECTS & EXPERIENCE

# Knexus Research Corp.

June 2014 - August 2014

Software Engineer Intern

National Harbor, MD

• At Knexus I got to work on a collaborative project involved various military entities, with the goal of creating a reasoning system for a fully autonomous UAV. The goal of this UAV was to be capable of flying wingman to a human pilot. This necessitated the creation of a State Prediction system which I ended up architecting from the ground up utilizing a provided simulator.

#### Lexomics Research Group

May 2013 - July 2014

Programmer/Lead Programmer

Norton, MA

- For the Lexomics Group I worked on developing both front-end and back-end (using Python, Flask and Jinja) for an open-source online suite of tools for text analysis, Lexos, eventually inheriting the majority of design and development responsibilities.
- Description: Lexos is a suite of tools used worldwide in text analysis, with text management, preparation and analysis options involving various different machine learning techniques and visualizations.

## Leap Motion Rubik's Cube

Developer

August 2013 - December 2013 Norton, MA

• As part of an experimental course, I was part of a group building an application for the Leap Motion Controller, leveraging the interface capabilities to allow a user to manipulate, scramble and solve a Rubik's Cube.

## **Book Exchange Site**

Sole Developer

August 2013 - Present

Norton, MA

• Due to a lack of opportunities to program with new languages, I decided to write a book exchange site as an excuse to learn PHP. The project has since shifted to use node.js and a cool front-end database called Firebase.

## TECHNICAL SKILLS

(as above)

Programming Languages
Other Languages & Tools
(in order of familiarity)
Operating Systems Experience

Python, C++, Java, JavaScript, and PHP Git, Mercurial, SVN, HTML5, CSS3, jQuery, Node.js, AJAX, Flask, MySQL, IATEX, Xcode 5, and Visual Studio 2013 Mac OSX (10.9), Linux (Ubuntu 12.04 - 14.04), and Windows (XP - Windows 8.1)