# BRYAN A. W. JENSEN

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

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

All My Code: github.com/bawjensen

#### **EDUCATION**

# Wheaton College, MA

August 2012-Present

Bachelor of Arts in Computer Science (Expected May 2015)

Honors: Member of Phi Beta Kappa, Dean's List

Overall GPA: 3.98/4.0

San Francisco Waldorf High School

Overall GPA: 3.91/4.0

August 2009-June 2012

### **AWARDS & HONORS**

Phi Beta Kappa

February 2015 - Present

**CCSCNE** Poster Competition: 3rd Place

April 2014

• Out of 51 posters by college undergraduates from small colleges across the North Eastern U.S., our poster on the Lexos tool won 3rd place.

## PROJECTS & EXPERIENCE

#### **BuildsAndSkills**

January 2015 - Present

Sole Developer/Designer

Norton, MA

• League of Legends, the largest game in the world, attracts many players, but often isn't the friendliest to beginning players. I built a site to address that short-coming, showing the builds and skills to use on an unfamiliar champion, leveraging technologies such as JavaScript 6's Promises and Google Compute.

#### Knexus Research Corp.

June 2014 - August 2014

Software Engineer Intern

National Harbor, MD

• At Knexus I worked on a project for the U.S. Navy, creating a reasoning system for a fully autonomous UAV. The project required a State Prediction system which I constructed from the ground up with Java.

# Lexomics Research Group

May 2013 - July 2014

Programmer/Lead Developer

Norton, MA

- As a part of the Lexomics Group I worked on and eventually led the development for both front-end and back-end (using Python, Flask and Jinja) for an open-source online suite of tools for text analysis, Lexos.
- 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

August 2013 - December 2013

Project Lead

Norton, MA

• I led a group in 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. Created using C++ and OpenGL.

Note: More projects that would not fit in this section can be found at bawjensen.com/portfolio.

# TECHNICAL SKILLS

Programming Languages
Other Languages & Tools
(in order of familiarity)

Operating Systems Experience

(as above)

JavaScript, C++, Python, Java, and PHP Git, Mercurial, SVN, HTML5, CSS3, jQuery, Node.js, AJAX,

Flask, MySQL, IATEX, Xcode 5, and Visual Studio 2013 Mac OSX (10.9-10.10), Linux (Ubuntu 12.04 - 14.04),

and Windows (XP - Windows 8.1)