

Steven Long

Software Engineer - Eyes 4 Lives, Inc

Los Angeles, CA - Email me on Indeed: [indeed.com/r/Steven-Long/88a0ed675ac36948](https://www.indeed.com/r/Steven-Long/88a0ed675ac36948)

Software engineer with 3 years of experience with C# and Java working with web and desktop applications. Flexible problem-solver that can excel working alone or with teams; experienced with taking the leadership role within teams but also always willing to learn from more experienced developers. Has served as a build, installation, and version control manager for small projects and gets hands-on with all aspects of the development process. Looking for an engaging role within companies that are looking to push their platforms in new directions and are genuinely excited about where technology can take them.

Authorized to work in the US for any employer

WORK EXPERIENCE

Software Engineer

Eyes 4 Lives, Inc - La Habra, CA - July 2015 to Present

- Lead C# developer for the Dr. i-Coach face-tracking ergonomic software
- Java developer on the Mac port of the Dr. i-Coach software
- Project Leader/Sole developer on the Intel RealSense camera version of the Dr. i-Coach software.
- Build manager, installation automation manager, version control manager, task/bug tracking manager for all versions of Dr. i-Coach.

Software Engineer Associate

Lockheed Martin - Orlando, FL - April 2013 to March 2015

Java developer on the Computerized Maintenance Management System, a maintenance and logistics web application designed to be used for the F-35 Joint Strike Fighter's Autonomic Logistics Information System.

- C# developer on the ALIS Installation Automation Framework, a desktop application designed to automate the installation of the entire ALIS system onto workstations and servers with little to no user interaction.

EDUCATION

Bachelor of Arts in Computer Science

Florida State University

December 2012

SKILLS

C# (3 years), Java (3 years), Jenkins (1 year), JIRA (2 years), JBoss (2 years)

ADDITIONAL INFORMATION

Skills

Platforms: Windows, Linux, Android

Languages: C#, Java, SQL, C++, C, Javascript, XML

Databases: mySQL, SQLServerCE

Tools: Jenkins, JIRA, VersionOne, Git, Subversion, TortoiseSVN, SourceTree