

Christian Mueller

1 LMU Dr. MS B-4851
Los Angeles, CA 90045

Mobile Phone: 480-620-3689

Email: cmuelle2@lion.lmu.edu

URL: <http://www.cs.lmu.edu/~cmuel>

Professional Objective

I am looking for a job that will challenge my software engineering skills through the development of cutting-edge applications. I want to create something new and exciting, not just re-work the same applications over and over. I also have a strong interest in the development of original and creative video games. Eventually, I would like to start a software development studio of my own to create games and applications which, due to their awesomeness, blow people's socks off....literally.

Education**BS in Computer Science**, May 2010

Loyola Marymount University

Overall GPA: 3.74

- Serengeti - Location-aware, social networking application
- JavaScriptIO - Direct I/O from a web browser using JavaScript
- Flash Track(working title) - Optical glyph and light source tracking
- Recourse - NSF funded research project

Honors and Recognition

- **Dean's List**, Loyola Marymount University
6 out of 7 semesters
- **Eugenie B. Hannon Science and Engineering Scholarship**, Loyola Marymount University, Aug 2007–May 2009
- **Most Outstanding Freshman Majoring in Computer Science**, Loyola Marymount Department of Electrical Engineering and Computer Science
- **Most Outstanding Sophomore Majoring in Computer Science**, Loyola Marymount Department of Electrical Engineering and Computer Science
- **Rookie of the Year**, Loyola Marymount Lacrosse

Computing Experience

Languages: Java (3.5 years), HTML (2.5 years), CSS (2.5 years), JavaScript (2 years), C (1.5 years), C++ (6 months), C# (6 months), Ruby (6 months), SQL (6 months), Assembly (6 months).

APIs/Frameworks: JQuery, Spring, openframeworks, Google Maps/Search API, Microsoft XNA.

General: Various version control systems, various build utilities, LaTeX, I possess the uncanny ability to pick up languages/APIs at alarming speeds.

Employment History**Software Engineering Intern**

DIRECTV Space and Communications (El Segundo, CA)

May 2009–Aug 2009

Projects:

- Assisted in development and launch of DIRECTV Broadcast Operations Support System (DBOSS)
- Proof of concept for DBOSS BlackBerry support

Lab Assistant

Loyola Marymount Department of Electrical Engineering and Computer Science (Los Angeles, CA)

Aug 2007–Present

Projects:

- Managed the computer lab facilities
- Assisted students with the understanding and completion of assignments

Professional/Honors Societies

Student Member

Association for Computing Machinery
2009–Present

Student Member

IEEE Computing Society
2009–Present

National Society of Collegiate Scholars

Delta Epsilon Iota Honors Society

Copyright © 2010 by Christian Mueller.