**OBJECTIVE**

An entry-level software development position that utilizes my technical and problem-solving skills as part of a close team of ambitious and creative developers who uphold high standards and put integrity first.

**TECHNOLOGY SUMMARY**

* Languages: C, C#, ASP.NET, Java, Python, Ruby
* Database: SQL, MS SQL Server, MySQL, MySQL Workbench
* Web application: XML/HTML, CSS, JavaScript
* Extensive knowledge of database techniques, operating systems and data structures
* Experience with Git source control

**EDUCATION**

Bachelor of Science in Computer Science Expected Graduation May 2015

Minor in Mathematics

*California State University Channel Islands,* Camarillo, CA

Master Recording Program, Diploma/Certificate of Completion, October 2008

*Conservatory of Recording Arts and Sciences,* Tempe, Arizona

**PROFESSIONAL EXPERIENCE**

**RICO Technologies, LLC**

Software Engineer Intern, Newbury Park, CA March 2014-Present

* Worked on multiple projects with a small team of engineers and designers to build .NET web applications to enhance user experience for clients in the health care and jewelry repair industries.
* Completed client requested and approved tasks under the supervision of the lead engineer.
* Delivered high-quality, readable, and maintainable code in a timely fashion.
* Designed and debugged complex SQL queries.
* Maintained communication and accountability with clients utilizing a task management system to document task progress and time.

**Ventura County Community College District**

IT Help Desk Student Worker, District Office, Ventura, CA October 2011-July 2012

IT Help Desk Student Worker, Oxnard College, Oxnard, CA June 2013-March 2014

* Answered phone calls for technical assistance as well as assisting patrons in all aspects of IT service.
* Installed and maintained hardware and software on large sets of computer labs.
* Troubleshooting software, hardware, and network problems by call-in basis and work ticket system.
* Configured Windows operating systems for specific deployment of computer systems.
* Completed supervisor given tasks timely and efficiently while striving for the highest quality work.
* Communicated professionally and efficiently with a team to solve technical issues.

**Department of Defense**

Telemetry/GPS Intern, Point Mugu, CA July 2012-January 2013

* Received security clearance.
* Tested GPS receivers using software interface.
* Assembled and soldered custom telemetry hardware.
* Assembled and disassembled GPS receivers.
* Installed cabling for entire telemetry control room.

**Audio and Video Engineer**

Independent Contractor, Mount Shasta, CA January 2010-July-2011

* Recorded, mixed, and edited audio for multiple studio and video productions as well as video editing.
* Was solely responsible for complete studio setup and management for multiple clients.
* Worked closely with clients in pre-production and throughout the project to ensure the clients needs where fully met and to deliver the highest quality product.
* Acted as the lead engineer on a studio album from pre-production through album mastering.