Daniel Diaz Software Engineer

Objective:
In search of an
software development
position with a forward
thinking organization.

Experience

2015-

Engineer - FTC Software, Launch Engineering Western Digital

As part of the FTC Software team I work on tools that automate firmware testing across thousands of systems. Most recently I helped develop a client side python application that interacts with our microsoft stack to double the firmware architectures our tools can test.

2014-15 **Engineering Intern**

Western Digital

On the Tools and Efficiency Team I improved the resource tracking tool GUI to reduce the time required for user input.

2013-14 **Programming Intern**

iLeads.com

Updated the Lead Marketplace Algorithm to incorporate 5 new lead sources and reduce the number of leads purchased over market value.

2012-13 **IT Intern**

UCI Transportation and Distribution Services Using the Google Maps API I created an interactive parking map that displayed the total parking spaces available in each lot to assist in student permit purchases.

rojects

2014 Research

Prof. Beckman

Created a stand-alone python app to do text and pattern analysis on congressional records.

2010- Personal Website

https://dddiaz.com

Python and Docker application with continous deployment using AWS Code Pipeline.

Professional Skills

Python C# MVC .NET SQL HTML5

CSS3 JQuery Javascript

Javascript Bash Java GIT/SVN

Docker
Amazon Web Services

Microsoft SQL Server Visual Studio PyCharm

Google Analytics Linux

ducation

Computer Science Bachelor of Science University of California, Irvine GPA 3.2

Political Science Bachelor of Arts University of California, Irvine GPA 3.6

Other

UCI Sailing Team UCI Mock Trial Team Certified Scuba Diver Supporter of JDRF

Contact