## 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

www.dddiaz.com

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

# Professional Skills

#### Python C# MVC .NET SOL

HTML5

CSS3

JQuery 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

### )ther

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

## Contact

Orange County, California W www.dddiaz.com P 949.350.4675 E daniel.delvin.diaz@gmail.com

Ref

References available upon request