Objective: In search of an engineering position with a forward thinking company.

2015-

Engineer - FTC Software, Launch Engineering Western Digital

As part of the FTC Software team I work on tools that automate firmware testing and characterization. Using C# MVC, .NET, jQuerry, Javascript, CSS, HTML, and Bash, I help deliver a reliable and scalable solution that is used by engineers all over the world.

2014-15 **Engineering Intern**

Western Digital

On the Engineering Tools and Efficiency Team I helped develop a resource tracking tool using C#.NET and EXT JS (with a MVC architechture).

Programming Intern 2013-14

iLeads.com

Developed a database intensive solution using VB.NET for an automated online lead marketplace (PingPost).

2012-13 IT Intern

> **UCI Transportation and Distribution Services** Developed websites using ColdFusion. Created a shopping cart in ColdFusion as well as an interactive map using AJAX, Cold Fusion,

¡Query, and the Google Maps API.

Research 2014

Prof. Beckman

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

2010-Personal Website

www.danieldelvindiaz.com

Created using HTML5, CSS3, and Javascript. Currently on github, and hosted on Amazon S3. Professional Skill

Python C# MVC .NET SOL HTML5 CSS3

JQuery Javascript C++

Bash Java GIT/SVN

Microsoft SOL Server

Visual Studio **PyCharm**

Linux - Ubuntu Windows / Office Mac OS, iOS

Computer Science

Bachelor of Science University of California, Irvine GPA 3.2

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

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

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

References available upon request