### Daniel Diaz Software Engineer

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

## Experience

### 2014- Engineering Intern

Western Digital

On the Engineering Tools and Efficiency Team I help develop web applications using C#.NET and EXT JS (with a MVC architechture).

### 2013-14 **Programming Intern**

iLeads.com

Developed databse intensive solutions using VB.NET for an automated online lead market-place (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.

### 2012- UCI Club Sailing

Skipper/Crew: Junior Year-Now

Traveled Across the country to compete in different regattas. Even had the chance to go to Hawaii and help continue UCI's strong sailing legacy.

### 2010-12 UCI Mock Trial

Attorney/Witness Freshman-Sophmore Year In helping my team achieve the prestige of 1st in the nation, I proved leadership, reinforced team work, and mastered public speaking.

### Other

Member Supporter of the Juvenile Diabetes Research Foundation Lifetime Certified Scuba Diver Participant in UCISA

### 15 Teaberry Ln Rancho Santa Margarite, CA 92688 W www.danieldelvindiaz.com

P 949.350.4675

E daniel.delvin.diaz@gmail.com, dddiaz@uci.edu

# Professional Skills

### HTML/CSS, JQuery ColdFusion, VB.NET Java, Python, C#, SQL Obj-C/C/C++, VHDL

Microsoft SQL Server Dreamweaver

Visual Studio w/ SVN InDesign/ PhotoShop

Lightroom

Digital Photography

Linux

Office, Access Mac OS, iOS

English Spanish

## ducation

### Computer Science-B.S. University of California, Irvine

Donald Bren School of Information and Computer Science

Political Science-B.A. University of California, Irvine

## Research

### Prof. Beckman: Created a standalone python app to analyze congressional records and display analytics pertaining to speakers.

Refere

References available upon request

ontact

Extra Curriculars