## Thomas M. Rodriguez

2781 W Anklam Unit F Tucson, AZ 85745 (619) 248-0717

March 22, 2015

SoftPoint Ms. Elizabeth Villar HR Manager Scottsdale, AZ

Dear Ms. Villar,

I am writing this letter for a chance to interview for the position of part time Web Developer.

I have experience with Postgresql after using it with most of my Backend projects. I also completed Stanford's Relational Algebra Course giving me a better understanding of Structured Query Language. I have written several ruby scripts to accomplish tasks ranging from web scraping, calculating the Fibonacci sequence to many places, as well as utilizing Fermat's factorization method to factor large integers. I have built several server side projects using Ruby on Rails including a twitter clone, and Django, building a basic eCommerce site as well as a portfolio site utilizing Mezzanine CMS. I have a strong understanding of the Javascript language building a jQuery Etch-a-Sketch, and using it to calculate the Fibonacci sequence to many places as well as implementing Fermat's factorization method. I prefer to use coffeescript and it fits in my Static Site Development stack when I write jQuery. I am well aware of the power of modern HTML5/CSS3 and have used gradients, border-radius', and other convenient additions to keep my sites current. I opt to use git as much as possible and I have even pushed up this cover letter as a tex file and PDF (now viewable on github) to my repository at https://github.com/trodrigu/resume/blob/master/cover\_let.pdf. I have used Application Programming Interfaces for an assortment of things including using Google's Calendar API to aid in the scheduling of Google Ads with javascript or using Stripe's API for payment processing in my Django project.

At the moment I am working full time, however, I am capable of scheduling an interview within a weeks notice because of the ability to work from home. My phone number is (619)-248-0717. Thank you for taking the time to consider my credentials.

Sincerely yours,

Thomas M. Rodriguez