

Applying for: [Technical Project Manager, FullStack](#)

**Summary** - I combined my background in business, sales, and customer service with the education I have acquired through Udacity's NanoDegree program and believe this makes me the ideal candidate for this position.

## Technical Skills

*Languages:* JavaScript, Python, HTML5, CSS3, Ruby

*Frameworks/Libraries:* jQuery, Bootstrap, Jasmine, Grunt, Sinatra, Rails

*Other:* Git/GitHub, Sublime, Vim

## Project Experience

### Arcade Game Clone - [Pong Game with HTML5 Canvas](#)

Jan 29, 2016

- Clone of the classic game, Pong.
- Used canvas to create all game assets and engine.
- Current settings are for demonstration purposes to see how fast computer can move.

### Intro Website - [Github Pages Site](#)

Jan, 2016

- Optimized critical rendering path of existing website to achieve PageSpeed Insights score above 90.
- Eliminated inefficiencies in the website's scroll animation. Site now scrolls at 60 frames per second.

## Work Experience

### Vail Resorts (Northstar) - Ski Instructor

Northstar, CA | December 2009 - April 2014

- Taught private lessons to all ages and skill levels.
- Came up with dynamic lesson types and progressions to make clients feel comfortable and in control.
- Booked, coordinated, and scheduled my own calendar by third year.

### Self Employed - Forex Trader

home office | September 2016 - present

- Analysed charts and marked support, resistance, and trending zones.
- Traded real money accounts with positive return.
- Applied news and economic events to currency prices.

## Education

**Dev BookCamp** - Full Stack Bootcamp

Summer 2014

**Udacity** - Full Stack Web Developer NanoDegree

Summer 2017

**St. Louis University** - Bachelors Degree in Entrepreneurship

Dec 2008

## Honors and Activities

- Gale Thompson Business Plan Textbook 14
- PSIA Level 2 Certified Ski Instructor exam

2006  
March 2011