Hughie J. Devore

3505 S. Lamar Boulevard Austin, TX 78704

www: <u>hughdevore.com</u> E: <u>hughdevore@gmail.com</u>

Programming & Tech Skills

HTML

CSS (Sass, LESS, Bootstrap)

JavaScript

Node.js & Sails

Angular.js & Backbone.js

Postgresql & Heroku

D3.js & Highcharts.js

¡Query, Underscore & Lodash

Responsive Web Design & Mobile

Development

RESTful APIs

Git & Github

DOM & Object Oriented

Programming

Agile Development

Test Driven Development (Karma,

Jasmine, Mocha/Chai)

Yeoman, Grunt, Gulp

Rapid Software Adoption &

Training Experience

Education

The Iron Yard, Spring 2015

Front End Engineering

Volunteer Developer – <u>FWD.us</u>

St. Edward's University, 2012

BS, Business Administration

Music Minor

Rugby Football Club; Founder, President, Fundraising Chair

Business Skills

Creative Solution Generation

Project Management

Strategic Consultation

Data Analysis & Interpretation

SalesForce CRM Tools

Excel & VBA Programming

C-level Public Speaking &

Presentations

Recent Work Experience

National Financial Partners

Estate Maximization, Wealth Management & Life Insurance

Finance Analyst/Programmer (May 2013 – Feb 2015)

Excel & VBA Programming

Client Platform Design &

Development

UI & UX Development

Financial Analysis Algorithms

Client Centered Sales & Marketing Presentations

Griffin Trade Group, LLC

International Carbon Steel Plate Distribution

Business Analyst (May 2012 – May 2013)

Sales & Revenue Analysis

Strategic Marketing & Client

Development

Operational Logistics &

Management

Organizational Administration

Contract Management

Contact Hughie

LinkedIn

This is a link to a more in depth view of the past work experiences I've had. It also includes a broad list of my skills and experiences.

Github

This is a link to some of the code I have written. It also includes many of the open source and volunteer projects I've worked on.

Tumblr

This is a link to my blog. It gives a digital voice to my thoughts, endeavors and occasionally shares an intriguing link or two.