

Profile

I am a front end developer that loves learning and working with new technologies. My focus is on writing code that not only works, but is concise, easily understandable, and extensible. Continually improving as a developer is what I strive for and achieve through learning from my peers as well as finding and consuming online resources. I believe sharing knowledge between team members is an integral key of a successful team. I am looking for a team that shares these principles.

Employment History

Senior Front End Developer at Thrivehive, Boston, MA

August 2014 — Present

- Working closely as part of a 5 developer agile team to translate stories into realized features
- Creating tools to help our engineers be more efficient and reduce development overhead
- Lead a team of 4 developers in creating a Vue/Node/Express application from the ground up
- Helping to onboard new associates and facilitate their growth and familiarity with the code base

Financial Solutions Advisor at Bank of America/Merrill Lynch, Greater Boston Area, MA

June 2006 — March 2014

 Provided holistic retirement, education, and general investment advice to bank clients. I was promoted to 7 different roles during this period.

Education

Web Development Immersive, General Assembly, Boston, MA

April 2014 — July 2014

12 week full-time program learning full stack web development. Learned Ruby on Rails, Javascript, AngularJS, D3, CSS/HTML5, Git, PostgreSQL, RSpec, Jasmine.

Bachelor of Science in Finance, Bentley College, Waltham, MA

August 2006 — May 2010

Core Finance curriculum with focus on fixed income and securities valuation, real estate management, and computer information services.

Details

978-987-3196

michaeldtalley@gmail.com

Links

Homepage

Skills

Javascript ES8+

HTML/CSS

Durandal/Knockout

Node/Express

VueJS

AngularJS/.NET/Java/Springboot/Rails

Hobbies

Hockey(Stinky Socks League), Music(Concerts or Playing Guitar & Drums), Games(Xbox, Switch, PC, Creating with Unity), Travel(Most recently went to Japan), Raspberry Pi hacking