



www.dylanyep.com



Experience

Full Stack Web Developer

Editorial Developer / Bloomberg Businessweek

Apr 2014 - Present (New York, NY)

I work with editors and reporters to create data visualizations, editorial tools, news apps, and other interactives. Full stack development. Back end NodeJS and Ruby on Rails. Front end AngularJS, KnockoutJS, D3js, Sass, and Gulp.

Web Development Immersive / General Assembly

Dec 2013 - Mar 2014 (New York, NY)

Intensive full-stack web development program, with an emphasis on Ruby on Rails and JavaScript. Topics included TDD, APIs, and Agile.

Bike Courier / Mother's Messengers

Jan - May 2013 (New York, NY)

Editorial Intern / Diverse Magazine

Jun - Aug 2012 (Fairfax, VA)

Legislative Intern / Alpine Group

Jun - Aug 2011 (Washington DC)

Journalism Intern / Connection Newspaers

Jun - Aug 2010 (Alexandria, VA)



Umpire Auditor

Twitter: @umpireauditor Website: buswk.co/1oSoch5 Analyzes every pitch in the MLB every night, ranks umpires based on the percentage of calls they make correctly, and returns the worst call of the night. API built on Rails with an AngularJS front end hosted on Businessweek.

Decryptsy

decryptsy.herokuapp.com

Provides depth charts, candlestick charts, and other tools to analyze alternative cryptocurrencies. Back end Rails, front end AngularJS and D3.js.



Languages:

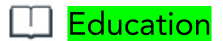
Proficient: Javascript, Ruby, HTML, CSS Familiar: Python, SQL, Swift, Haskell

Libraries/Frameworks/DBs:

Ruby on Rails, NodeJS, Express, Postgres, MongoDB, AngularJS, Knockout-JS, MustacheJS, D3js, jQuery, Browserify, Gulp, Scss

Management/Deployment:

AWS EC2, AWS S3, Heroku, Git/Github



New York University

September 2009 - May 2013 Bachelor of Arts, Politics, with Honors, Presidential Scholar. Minors in East Asian Studies, Economic Policy

NYU in Shanghai, China

August - December 2011 Coursework in Chinese language and Chinese politics



Summary

I was born and raised in the DC area. I moved to New York City five years ago to study political science at NYU with the intention of researching and developing public policy. I learned to code in my spare time and was hooked. When I'm not coding, I enjoy biking, playing the piano and banjo, and studying meteorology and cryptocurrencies.