







www.dylanyep.com





# Experience

### Sr. Software Engineer / Human Condition Safety

March 2015 - Present (New York, NY)

I lead a team of developers on the Product and R&D teams to architect, develop, and deploy a construction safety platform.

In addition to designing the entire back end architecture and continuous delivery pipeline, I write Node.js/React application code and stream analysis algorithms in Clojure.

The Infrastructure is based on Vagrant, Ansible, Jenkins, Docker, Kubernetes, and CoreOS hosted on both on-premises servers and Microsoft Azure.

### **Editorial Developer / Bloomberg Businessweek**

Apr 2014 - March 2015 (New York, NY)

I worked with editors and reporters to create data visualizations, editorial tools, news apps, and other interactives.

End-to-end development.

Back end Node.js and Ruby on Rails.

Front end AngularJS, KnockoutJS, D3js, Sass, and Gulp.

Hosted on AWS EC2 and Elastic Beanstalk.



# </>> Personal Projects

# **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 tweets the worst call of the night. API built on Rails with an AngularJS front end hosted on Businessweek.

#### **FCCliefs**

Twitter: @fccliefs Blog post: http://bit.ly/1U5fleY

A Twitter bot loaded with public comments on net neutrality from the FCC database. Originally, in pdf form, the comments were unsearchable. Now they can be queried by tweeting at the bot. Also, if you just want to chat, FCCliefs is quite a conversationalist. Data parsing in Python. Twitter bot written in Node.js



#### Languages

Proficient: Javascript, Ruby, Python, Bash, SQL, HTML, CSS

Familiar: Clojure

#### Libs/Frameworks/DBs

Node.is, Ruby on Rails, Express, Diango Postgres, MongoDB, GraphQL, React, Redux, AngularJS, KnockoutJS, vue.is, D3is, iQuery, Mocha, Jest, webpack, Browserify, Sass

#### Site Reliability/Operations

AWS. Microsoft Azure. IBM Bluemix. Heroku, Git/Github, Ansible, Docker, Vagrant, Kubernetes, Jenkins, Travis, Circle, Terraform, CoreOS, Ubuntu



### **Penetration Testing with Kali** Linux

Expected Completion September 2016 Online, hands-on, penetration testing course, culminating in a 24-hour testing certification exam.

# **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