

ABOUT

Telephone: 917.833.6862

Email: jeffslutzky@gmail.com

GitHub: github.com/jeffslutzky

LinkedIn: [linkedin.com/in/jslutzky](https://www.linkedin.com/in/jslutzky)

Website: jeffslutzky.com

Technical Skills: Ruby on Rails, Django/Python, React, AngularJS, D3.js, Node.js, AJAX, HTML, CSS, Git, Bootstrap, Jade, Jasmine, Gulp, JavaScript, jQuery, JIRA

EDUCATION

Flatiron School, New York, NY, 2015

- Full Stack Web Development

University of Virginia, Charlottesville, VA

- BA, History

University of Virginia School of Law, Charlottesville, VA

- JD

EMPLOYMENT

Canary, New York, NY

Web Developer Intern, June 2016 - December 2016

- Used AngularJS, Node.js, and Django/Python to improve and maintain company's internal and external web apps
- Wrote code to integrate features of a new product that the company brought to market
- Wrote unit tests to improve stability of underlying code base

LexisNexis Matthew Bender, New York, NY

Legal Editor, 2007 - 2015

- Managed and edited legal treatises generating approximately \$1 million in annual revenue
- Recruited >50 authors, negotiated >50 contracts, and arranged >70 annual publication schedules
- Recommended products for use on company website; tested, copyedited, and ensured proper working of hyperlinks
- Managed creation of 10 new products from author recruitment to publication
- Promoted publications at two legal conferences per year; met with authors and attorneys and organized display of company's publications

New Jersey Division of Law, Newark, NJ

Deputy Attorney General, 2001 - 2006

- Litigated utility mergers and acquisitions, including the merger of Verizon and MCI
- Represented the NJ State Board of Public Utilities & the Dept. of Environmental Protection in legal proceedings
- Drafted Board of Public Utilities orders resolving billing disputes between public utilities and customers
- Litigated rate cases involving telecoms, cable TV companies, and utilities on behalf of the NJ Board of Public Utilities

PROJECTS

Etymologizer - *React app with Rails API that displays word etymologies, color-coded by language of origin*

- Created Rails API to convert existing XML data to JSON via HTTParty gem, rack-cors gem, and crack gem
- Built app in React (originally in Angular [here](#)) and Bootstrap; it accesses API, finds etymologies and displays them

U.S. Presidential Data Charts - *D3-based charts of comparative presidential data*

- Created sortable bar charts using d3.js
- Scraped data from Wikipedia using Nokogiri gem; converted data to JSON; Rails backend

Electoral College Vote Calculator - *D3-based interactive map to simulate U.S. presidential election results*

- Used d3.js and GeoJSON to create a map of U.S. states that change color in response to mouse clicks
- Implemented jQuery to automatically update a tally of electoral votes and indicate the winner
- Incorporated Rails sessions to allow users to create accounts and save their maps

Trump Expiration Date - *Angular & D3 app that shows elapsed percentage of Trump presidency*

- Current percentage and progress bar are updated in real time every fraction of a second
- Ruby-based tweetbot automatically tweets in 0.1% increments