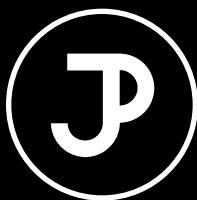





## CONTACT

 New York, NY  
 <http://jakepeyser.com>  
 [jakepeyser@gmail.com](mailto:jakepeyser@gmail.com)  
 (203) 803-3188



**Jake Peyser**  
Full Stack Developer

## FOLLOW

[github.com/jakepeyser](https://github.com/jakepeyser)   
[linkedin.com/in/jakepeyser](https://linkedin.com/in/jakepeyser)   
[twitter.com/jakepeyser](https://twitter.com/jakepeyser) 

## INTRODUCTION

I am a software engineer with a passion for product development and user experience. My work in web development, product management, and consulting has molded me into a full stack web developer capable of delivering all aspects of a web application from inception to production.

## EXPERIENCE

**atypical co** - New York, NY 2017 - Present  
*Software Engineer*

- Developing platform for negotiating and managing live entertainment bookings
- Creating custom Vue.js component library to distinguish brand and UI
- Working directly with design to create powerful and intuitive user experience
- Built Elasticsearch-powered engine for real-time talent search
- Set up and manage CI and deployment pipeline using AWS services

**IBM** - Austin, TX 2015-2016  
*Developer Advocate*

- Led agile team of peers building enterprise showcase demos
- Developed open source sample apps and tools to enable Bluemix developers
- Evangelized product in developer community to help grow 500% to >1M users
- Collected user feedback used to conduct inbound product management
- Taught enablement sessions on cloud app dev, architecture, and design thinking

**IBM** - Austin, TX 2013-2015  
*Business Process Management Consultant*

- Modeled and implemented business processes using BPMN 2.0 and agile
- Co-architected industry-leading bank's new due diligence system of record
- Designed and implemented vital integration solution for due diligence process to meet OCC compliance deadline and avoid significant fine
- Mentored clients in proven BPM implementation best practices

## EDUCATION

**University of Michigan**  
B.S.E. Computer Science

- Graduated 2013 (cum laude)
- Math and Entrepreneurship Minor
- 3x Dean's List & 2x Honors

## SKILLS

**Front End:** JavaScript (ES6), Vue, React, Redux, jQuery, HTML, CSS, Sass, Stylus

**Back End:** Node, Express, Sequelize, Python, Flask, SQLAlchemy

**Tools:** Git, Travis CI, Codeship, Webpack, Heroku, AWS, Bluemix, Sketch, Keynote

**Data:** PostgreSQL, Elasticsearch, Cloudant

## INTERESTS



Fitness



Traveling



Cooking



Mindfulness



Skiing



Football



Hiking




Reading

## PROJECTS

**Steps** 2016  
*Designer & Developer*

Physical therapy exercise tracking system for keeping patients informed and engaged while providing therapists with relevant data and key insights into their clients' recovery process.

 [github.com/jakepeyser/steps](https://github.com/jakepeyser/steps)

 [steps-app.herokuapp.com](https://steps-app.herokuapp.com)


**Parachute Teachers** 2016  
*Back End Developer*


Reimagined substitute teacher management network connecting schools looking for qualified substitutes and community members wanting to share their knowledge with students.

 [parachuteteachers.com](https://github.com/jakepeyser/parachuteteachers)

**Real-time Tone** 2016  
*Front End Developer*


Transcribe spoken or recorded audio in real time and track the emotional, language, and social tone of the transcribed text via a configurable, streaming graph.


 [github.com/IBM-Bluemix/real-time-tone-analysis](https://github.com/IBM-Bluemix/real-time-tone-analysis)

 [realtime-tone.mybluemix.net/](https://realtime-tone.mybluemix.net/)

**Capital Weather** 2015  
*Full Stack Developer*

Discover current, forecasted, and historical weather data at any location around the world by interacting with a dynamic mapping interface provided by Esri.

 [github.com/IBM-Bluemix/capital-weather](https://github.com/IBM-Bluemix/capital-weather)

 [capital-weather.mybluemix.net](https://capital-weather.mybluemix.net)