

# RAJEEV MEHROTRA

(203) 313-7643

RAJEEV.A.MEHROTRA1@GMAIL.COM

[RAJMEHROTRA.COM](http://RAJMEHROTRA.COM)

[GITHUB.COM/RAJEEVMEHROTRA](https://GITHUB.COM/RAJEEVMEHROTRA)

## SUMMARY

Software Engineer with 5 years experience designing and developing scalable applications tailored to end-users and their needs. Proficient in every stage of the development lifecycle, from initial design to product shipment. Comfortable with a spectrum of technologies. Driven to write clean, efficient code. Eager to learn and grow.

## TECHNICAL SKILLS

### Languages

- Python 2, 3
- Javascript (ES6)
- HTML5
- CSS3
- SQL
- Java

### Frameworks & Runtimes

- TensorFlow
- Conda
- React.js
- Node.js
- Express.js

### Tools

- Git & GitHub
- Chrome DevTools
- Bash
- Postman
- Babel

### Services

- Amazon Web Services
- Google Cloud Platform
- Google Firebase
- Docker
- CircleCI
- Jira

## EXPERIENCE

2013 – PRESENT      **SPARO**      ST. LOUIS, MO  
*Software Engineer*

- Built a Signal Processing Engine in Python that transforms audio data collected by Sparo's medical device product, Wing (a smartphone-connected spirometer, accompanying app, and cloud-based data management system providing lung metrics vital to patients with respiratory diseases such as Asthma and COPD).
- Interviewed and worked with patients to design a system built around them and their needs.
- Deployed and connected cloud components via Amazon's AWS to create an efficient, scalable backend for real-time processing of collected audio signals.
- Managed MySQL databases and interfaced the Wing system with the stored data for efficient queries and retrieval.
- Ensured that the Wing system's design, implementation, documentation, and practices would meet the requirements of the Food and Drug Administration (FDA). Wing obtained FDA approval in early 2016.
- Designed and developed a number of Node.js tools for the introspection and management of user data which streamlined parameter tuning for the Signal Processing Engine algorithms.
- Collected and cleaned data in order to train a convolutional neural network using TensorFlow and Google Cloud Platform's Machine Learning Engine to classify audio signals in real time for an internal research platform.
- Built, maintained, helped design the websites for both Sparo ([sparohealth.com](http://sparohealth.com)) and Wing ([mywing.io](http://mywing.io)).
- Collaborated to design and build Sparo's second product, Lift, an online education platform providing therapy and breathing classes for people with COPD ([liftpulmonaryrehab.com](http://liftpulmonaryrehab.com)).
- Rapidly prototyped Lift using Node.js with Google's Firebase as a backend.
- Created an automated CircleCI workflow triggered by git pushes to run builds, tests and deployment processes.
- Wrote RESTful API endpoints and interfaced with third-party APIs to provide additional features for users.
- Connected with users through automated Mandrill emails to keep them engaged with Lift.
- Worked with the team to grow Lift from 0 users at its launch in early 2018 to nearly 10,000 signed-up as of November 2018.
- Began implementing core components of Lift in React.js and managed state via Redux.js.

## EDUCATION

2009 – 2014      **WASHINGTON UNIVERSITY IN ST. LOUIS**      ST. LOUIS, MO  
Master of Science in Computer Science. Bachelor of Science in Psychology. Minor in History.

## OTHER ACTIVITIES, EXPERIENCE AND INTERESTS

Cooking, soccer, traveling, hiking, camping. Building personal websites. Earned Eagle Scout award (2008).