# Eugene M. Joseph

766 Saint Nicholas Ave Apt. 1B, New York, N.Y 10031 joseph.eugene@gmail.com • (415) 894-2835 • www.linkedin.com/in/eugenemjoseph

## **Selected Work Experience**

**Overtone Labs,** Founder and CEO (radical.overtonelabs.co)

Sep. 2017 - Present

Currently developing **Radical**, a platform designed to make honest, constructive conversation as easy and accessible as possible. To use a startup analogy, it's Reddit for spoken conversation. Users can create and discuss ideas and questions via private, live-audio conversations which are archived for sharing on the web. Also developing novel machine learning techniques to detect emotions in real-time. Built using Swift, and Node.js.

### Frisbee, Senior Engineer

March 2017 – Sep. 2017

Full-stack developer working with the team that created Facebook Live to build a video messenger catered to use with friends and family. Primarily worked on our iOS application, but also helped build out backend services in PHP. Regularly shipped new features like animated GIF reactions, beautifying video filters and a revamped video upload engine

## EggStage Inc, Co-founder and CTO

Jan. 2013 – Dec. 2017

This startup's goal was to create products that enhanced digital communication. Responsible for all engineering, design, and product development. Last product <u>Murmur</u> was a selfie-video forum centered on reinvigorating civic discourse. Other products include a Bluetooth based social-network set up across the UC Berkeley campus built using iBeacons, and a web platform for writing as a live-spectator event.

#### Chief Product Officer, Verlocal

April 2014 - Aug. 2014

Helped develop and design the platform using Node.js and Javascript. Worked on user acquisition and content marketing and helped bring in the first set of hosts to the platform.

#### Education

Columbia University, M.S. in Computer Science	Expected
Intensive coursework in AI, Deep Learning, Natural and Spoken Language Processing, Databases,	May 2020
Causal Inference, Machine Learning, Algorithms, and Computer Vision	
Columbia University, M.S. in Journalism	Expected
Covered the Brooklyn court system including stories on the proposed borough-based jails and a	May 2020
profile of an eviction entrepreneur who took advantage of the NYC's housing system. Brown	
Scholar. Freedman Annual Scholar. Honors in Investigative Techniques, Business, 800 words,	
Computational Journalism.	
University of California San Diego, B.S Bioengineering	Dec 2011
University of California San Diego, B.A Music (Classical Guitar Performance)	Dec 2011

**Skills:** Node.js, Swift, Objective-C, Python, JavaScript (React, Angular, D3), Ruby, AWS, TensorFlow, Google Cloud, HTML, CSS, Sketch, Adobe Photoshop, Adobe Illustrator, Logic Pro, Adobe Audition. Actively recording and performing singer-songwriter and guitarist (www.eugenemjoseph.com).

#### References

Dr. John Iversen, Associate Director - Swartz Center for Computational Neuroscience, <u>jiversen@ucsd.edu</u> Vadim Lavrusik, Director, Product Management - VSCO, <u>vadim.lavrusik@gmail.com</u> Ranidu Lankage, CEO - Audius, <u>ranidu@audius.co</u>