# Mike Perrotta

Scientist, Writer, Developer



## Contact

- michaelvperrotta@gmail.com
- 301-712-6450

### Education

#### University of Maryland

B.S. / College Park, MD Neuroscience 2011 - 2015

# Skills

- Python
- C / C++ / C#
- React / React Native
- Javascript
- Unity game engine
- Arduino
- git / GitHub
- 3D printing / CAD
- Soldering
- Bluetooth
- IRB
- SPSS
- ASL

# Work Experience

#### Scientist

Neosensory / San Mateo, CA / Aug 2015 - present

- Design, execute, and analyze scientific studies, including review existing literature, gain IRB approval, recruit and run participants, and publish findings
- Design, execute, and analyze user research studies with over 60 deaf users to learn about their needs and behaviors when using the Neosensory Buzz
- Improve sound-to-touch algorithm performance, optimize embedded firmware code base, and create algorithm visualizations
- Develop and run tests to analyze hardware systems of the Neosensory Buzz, including the microphone and vibrating motors
- Work with the Deaf and hard-of-hearing communities, learn about Deaf culture, learn ASL, and teach ASL to coworkers
- Hire and manage full-time employees, long-term interns, and university engineering thesis teams

## Research Assistant

Child Development Lab / University of Maryland / Sep 2012 - Dec 2014

- Assisted researcher in constructing study design
- Ran and analyzed electrophysiological studies, including setting up EEG equipment and pre-processing and analyzing EEG data with MATLAB