

Jefferey S. Mentch

MUSIC AND NEUROSCIENCE RESEARCHER

30 Harbor Point Blvd. Apt 204, Boston, MA 02125

☎ 484-889-7857 | ✉ jsmentch@gmail.com | 🏠 jsmentch.github.io | 📱 jsmentch | 🌐 mentch

Experience

Massachusetts Institute of Technology, Kanwisher Lab (Dr. Caroline Robertson)

Cambridge, MA

TECHNICAL ASSOCIATE

Sep. 2017 - Present

- Developed a panoramic real-world VR eye-tracking experiment investigating visual salience and attention in autism.
- Coordinated a pharmaceutical study (arbaclofen) investigating the role of GABA in visual perception.
- Recruited and tested autists and controls for ongoing visual perception studies using head-mounted-displays.

Dartmouth College, Bregman Media Labs (Prof. Michael Casey)

Hanover, NH

RESEARCH ASSISTANT, TA, STUDENT

Sep. 2015 - Sep. 2017

- Poster presentation at *The Neurosciences and Music VI - Music, Sound and Health* - Boston, MA - Jun. 2017
- Implemented a neural encoding model based stimulus reconstruction framework on the supercomputer cluster applying multivariate pattern analysis to 7T fMRI data (in preparation for publication).

Abington Neurological Associates, Clinical Trial Center (Dr. David Weisman)

Willow Grove, PA

CLINICAL RESEARCH COORDINATOR

Sep. 2014 - Aug. 2015

- Coordinated phase II and phase III clinical trials of investigational drugs for the treatment of Alzheimer's disease.
- Patient care including: patient interviews, dispensing investigational products, collecting lab samples, taking vital signs.

The Pennsylvania State University, Deep Sea Lab (Prof. Charles Fisher)

University Park, PA

RESEARCH ASSISTANT

Jan. 2013 - Aug. 2014

- Investigated the impact of the 2010 Deepwater Horizon oil spill - Research Cruise - E/V Nautilus, 2014
- Conducted multivariate statistical analysis using Primer and R and digitization of divesite mosaics using ArcGIS.

QuantTera, R&D Microelectronics Company

Scottsdale, AZ

NSF REU INTERN, SEASONAL RESEARCH ASSISTANT

Apr. 2011 - Jan. 2013

- Investigated novel techniques for semiconductor device wafer bonding and processed and tested semiconductors.
- Technical representative at the 2013 Consumer Electronics Show - Las Vegas, NV

Children's Hospital of Philadelphia, Center for Applied Genomics

Philadelphia, PA

UNDERGRADUATE RESEARCH INTERN

Summer 2011

- Used pharmacological inhibitors to delineate Decoy Receptor 3 (DcR3) signaling pathway in EBV transformed cell lines to investigate the proteomics of inflammatory bowel disease.

Education

Dartmouth College

Hanover, NH

MASTER OF ARTS, DIGITAL MUSICS

June 2017

- **Thesis Title:** *Stimulus-Model-Based Reconstruction of Naturalistic Music Stimuli from High-Field fMRI*
- Course work including functional magnetic resonance imaging, MVPA, electroencephalography, music information retrieval, data visualization, multi-variate calculus, programming, sonic arts, computer music composition, music production
- TA: Intro to Sonic Arts (*Ashley Fure*), Sonic Space and Form (*Sangwook "Sunny" Nam*), Intro to Sonic Arts (*Clara Latham*)

The Pennsylvania State University

University Park, PA

BACHELOR OF SCIENCE, BIOLOGY

May 2014

- Minor in Music Technology
- Dean's List, GPA last 2 years: 3.8

Skills

General Software Python, MATLAB, bash, C#, p5.js, MaxMSP, Adobe Creative Suite, ArcGIS, Logic Pro, Ableton Live, LaTeX

Neuroimaging PyMVPA, AFNI, FreeSurfer, FSL (actively improving proficiency with these tools)

Biological Assays Western blot, PCR, ELISA, MTT, cell electroporation, siRNA knockdown

GRE 170/170V, 167/170Q

Languages English, Spanish