EDUCATION



University of Colorado Boulder

Boulder, CO May 2026

ATLAS Institute, Brain Music Lab

GPA: 4.00 / 4.00

Atlanta, GA

Georgia Institute of Technology

M.S. in Music Technology Thesis: Using Music to Modulate Emotional Memory

Ph.D. in Creative Technology & Design, Neuroscience, Cognitive Science

Dec 2021

GPA: 4.00 / 4.00

University of Michigan

Ann Arbor, MI

Apr 2018

B.S.E. in Electrical Engineering, Music Minor

GPA: 3.35 / 4.00

Concentration: analog/digital signal processing, analog circuits, interactive musical interfaces

PROFESSIONAL EXPERIENCE



Microsoft Research

Research Intern, Audio & Acoustics (BCI Group)

Redmond, WA June – Sept 2022

- Designed a human-subjects experiment and developed interactive stimulus presentation interface using PsychoPy
- Collected behavioral and physiological (32-ch EEG and eye tracking) data with Lab Streaming Layer (LSL)
- Conducted statistical analysis and hypothesis testing of participant responses, EEG (ERPs), and eye tracking (pupil dilation) using Python MNE and PANDAS libraries
- Published results as a full conference paper at EMBC '23 (upcoming)



Georgia Institute of Technology, School of Music

Atlanta, GA Jan 2020 – June 2022

Graduate Research Assistant, Brain Music Lab

- Developed interactive stimulus (audio, text, animated visuals) presentation scripts using PsychoPy and LSL
- Designed and conducted human-subjects research to study interactions of music, mood, and memory
- Performed signal processing and statistical analysis of multimodal datasets, including physiological (EEG, fMRI, ECG, respiration) data



Mitsubishi Electric Automotive America

Northville, MI June 2018 – Jan 2020

Audio Engineer, Advanced Development

- Managed custom interior electrical and mechanical modification of Consumer Electronics Show demo vehicle
- Performed ITU-T hands-free parameter tuning for infotainment production projects
- Communicated with customers, 3rd party suppliers, and team members locally and internationally

PROJECT AND LEADERSHIP EXPERIENCE

"Global Pandemic:" An EEG Biofeedback Performance Piece

Technical & Production Lead

Atlanta, GA January – May 2022

- Designed a modern rendition of David Rosenboom's piece "Chilean Drought" using MaxMSP, Focusrite, and OpenBCI software and hardware
- Managed and communicated with a team of 9 performers, rehearsing one-on-one and in groups in preparation for final concert showcase

Women in Music Technology @ Georgia Tech

Treasurer & Chartering Leader

Atlanta, GA Aug 2021 – Dec 2022

 Create a community for women to network and find support as a minority in the academic and professional field of Music Technology

Acquire funding and manage organization budget and spending

CONFERENCES & PUBLICATIONS

(Upcoming) **Mehdizadeh, S. K.**, Cutrell, E., Winters, R. M., Djuric, N., Cheng, Y., Tashev, I. J., & Wang, Y. T. (2023). EEG and Eye-Tracking Error-Related Responses During Predictive Text Interations: A BCI Case Study. *45th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC '23)*, July 24-27, Sydney, Australia.

Mehdizadeh, S. K., & Leslie, G. (2023). The Physiology of Musical Preference: A Secondary Analysis of the *Study Forrest* Dataset. *Music Perception*, 40(5), 393-407. https://doi.org/10.1525/mp.2023.40.5.395

Mehdizadeh, S. K., Ren, Y., Brown, T. I., & Leslie, G. (2022). Using Music to Modulate Human Emotional Memory. *2022 Biennial Meeting of the Society of Music Perception and Cognition (SMPC '22)*, August 4-7, Portland, OR, USA.

Roque, T. R., Rajagopalan, N., Jain, S., **Mehdizadeh, S. K.**, & Leslie, G. (2022). Multimodal, Musical Hyperscanning to Promote Empathy in HCI. *Empathy-Centric Design At Scale Workshop at CHI* 2022, April 26, 2022, Virtual Event.

Mehdizadeh, S. K., & Leslie, G. (2021). Novel Methodologies for Secondary Analyses of Physiological and Musical Preference Data. *International Conference on Music Perception and Cognition (ICMPC '16)*, July 28-31, Virtual Meeting.

AWARDS

 Center for Advanced Brain Imaging MRI seed grant recipient (Using Music to Modulate Emotional Memory)

Apr 2021

• Winner of 2021 Moog Music Hackathon (*Magnebacus*)

Feb 2021

SKILLS

Computer Applications

- MATLAB, C/C++, Python, JUCE, Visual Studio, Minitab, SPSS, R
- Ableton, Logic, Reaper, MaxMSP, ChucK
- Microsoft Office (Word, Excel, PowerPoint)

Electronic Test/Measurement Equipment

Digital Multimeter, Oscilloscope, Function Generator

Languages

• Fluent in Greek, moderate knowledge of Spanish

Research & Experimental Design

- ECG, PPG, respiration, EMG, EEG, temperature, GSR, fMRI, eye tracking
- PsychoPy, Lab streaming layer (LSL), MNE, AFNI, EEG Lab, SPM12, OpenBCI

Design, Fabrication & Prototyping

- Basic shop tools, Mill, Lathe, Laser Cutting, 3D Printing, Soldering, Arduino, Raspberry Pi
- PCB design (Eagle, Altium), CAD (SolidWorks, AutoCAD)