## Benjamin E. Jordan

607-339-1740

bej9038@rit.edu

Portfolio: https://bej9038.github.io/PortfolioWebsite/#/

#### Education

- Rochester Institute of Technology
- B.S. in Computer Science [Expected Dec 2022]
- Minor in Music and Technology
- 3.5 GPA

#### Skills

# Languages, APIs, Frameworks, and Libraries

 Java, HTML, C, SQL, PHP, CSS/SCSS, Javascript, Python, React, C++, Web, Audio API, JUCE

#### Tools

 Git, Linux, Windows, macOS, JetBrains IDEs

## **Audio Engineering**

 Pro Tools, Ableton, FL Studio, Mixing, Mastering, Composition

## **Work Experience**

- Audio Researcher and Software Developer COOP at RIT [Rochester NY, June 2020 - June 2021]
- Instructor at UCode Ithaca [Ithaca NY, June 2019 - August 2019]
- ICSD Pre-K Teacher Aide [Ithaca, NY, July 2021 - August 2021]
- Cryptocurrency Portfolio
  Manager for Gary Lindenbaum
  [June 2021 Present]

#### **Activities**

- Varsity Track and Field Athlete [March 2019 - Present]
- RIT EDM Club Founder & Officer

### **Projects**

## **Cochlear Implant Testing**

- Created an online program used to test and calibrate hybrid cochlear implants for hard of hearing patients.
- Written using HTML, Javascript, CSS, SQL, and PHP
- Website Link: auditoryneuro.com
- Poster: Research Poster

#### **Omnitone**

- Created a web based program that processes ambisonic audio (The audio format used for virtual reality) and combines that with a 3D visual representation of a room.
- Utilized the Web Audio API along with google's Omnitone library
- Allows the user to select a source and receiver position and explore the room and its audio with a VR viewer.

### **EQ Audio Effect**

- Currently implementing a parametric equalizer VST3 plugin for music production and mixing.
- Used the JUCE C++ framework for the digital audio processing along with the gui.