# Benjamin E. Jordan

bej9038@rit.edu 607-339-1740 Portfolio Website

**Education** Rochester Institute of Technology

[Expected Dec 2022]

B.S. in Computer Science, 3.6 GPA

**Skills Programming:** C#, Java, Javascript, C/C++, Python, SQL, ASP.NET, Angular, React

Other Relevant Skills: Git, JetBrains, Visual Studio, Linux, Windows, Unit Testing, Agile

# **Experience** Research Software Developer

[Rochester NY, August 2022 - Present]

- Hired by RIT faculty to develop an interactive listening test to collect data on how participants interpret audio
- Technologies used include Angular, Typescript, and WebGL/Three.js

#### **SWE Internship at Carestream**

[Rochester NY, May 2022 - August 2022]

- Developed and maintained Carestream's ImageView x-ray imaging software
- Worked on 1 of 5 agile development teams
- Technologies used during this experience include C#, ASP.NET, and AngularJS

# **Research and Software Development Intern** [Rochester NY, June 2020 - Dec 2021]

- Independently implemented software for a research project with Dr. Sungyoung Kim to test speech perception and the effectiveness of hybrid cochlear implants
- Designed software architecture and the implemented the 8 training test modules found in the program
- Participated in weekly standup meetings where software progress was demoed
- Technologies used include Javascript, PHP, SQL, HTML, and CSS

#### **Instructor at UCode Ithaca**

[Ithaca NY, June 2019 - August 2019]

Taught Python and programming skills to children ages 6-13 in a group setting

#### Coursework

Computer Systems, Algorithms, Programming Language Concepts, Operating Systems, Artificial Intelligence, Machine Learning, Databases, Graph Theory, Cryptography, Parallel & Distributed Systems, Professional Communications

#### **Activities** RIT Varsity Trac

RIT Varsity Track and Field [March 2019 - Present]
RIT EDM Club Founder & Officer [May 2020 - Present]
RIT AI Club Member [September 2022 - Present]

#### **Projects**

#### **Cochlear Implant Testing Software (Professional)**

- Independently developed software used to test speech perception and the effectiveness of hybrid cochlear implants
- Implemented 8 round based listening test algorithms in javascript
- Used the Web Audio API extensively to generate and process audio for each test
- Stored test data for each user in a MySQL database
- Used to collect data for academic research (as seen here and here)

# **Projects Cont.**

#### **Omnitone (Professional)**

- Independently created a program that allows user to experience any sound file as if inside one of two selectable rooms
- Implemented algorithm that combines A-format ambisonic audio into 4 channel B-format ambisonic, which can be converted into a stereo format
- Includes a Pannellum VR viewer that allows the user to rotate and change their listening position within the room
- Written using Javascript, HTML, and CSS

# **EQ Audio Effect (Personal)**

- Wrote a four filter parametric equalizer plugin for audio processing
- Successfully used the EQ inside personal music making software
- Written using the JUCE C++ framework

# **Compiler/Translator (Academic)**

- Final project for Programming Language Concepts written in Java
- Group of 4 created compiler that takes a made-up programming language as input, analyzes it, and translates it into C, Python, or Java
- Individual responsibilities included creating the semantic analyser
- Analyser operates by creating a lookup table to store variables and user functions found in the parse tree
- It then searches the parse tree for patterns (ex. return statements, func calls) and reports detailed error messages if patterns are not valid

# **Encrypted Messenger (Academic)**

- Independently created an RSA messenger for Concepts of Parallel and Distributed Systems final project
- Program sends and retrieves Base64 encoded public keys to and from a classwide server
- Uses a parallelized prime number generator to generate large RSA parameters quickly (ex. 1024 or more bits) and tests them for primality with the Miller-Rabin algorithm
- Written using C#

**Awards** 

Liberty League All-Academic Team RIT Presidential Merit Scholarship Dean's List