EDUCATION

California Institute of the Arts

Masters of Music Technology

- Audio/Video AI Pipelines, Music Information Retrieval, Neural Audio Synthesis, Interface Design, Audiovisual installations

Carnegie Mellon University

Bachelor of Computer Science and Music Technology

- Algorithms, Low Level Computer Systems, Linear Algebra, Digital Signal Processing, Machine Learning, QA, Audiovisual Composition, Experimental Data Capture

SKILLS

Linux: 5+ years daily use, regularly assisted/debugged the systems of my peers Languages: Javascript/Typescript, Python, C/C++, Java, Lua, Haskell, Rust, Bash Frameworks: React, Vue.js, Node.js, PyTorch, Docker, Firebase, Amazon Web Services Environments: Comfy UI, Max/MSP, Touchdesigner, Ableton, Unreal, Unity, Adobe Suite

Areas of Interest: Digital/Accessible tools for live performance, Audio-Visual Installations, Interaction Design

EXPERIENCE

• The Builders Association (Award Winning Theater Company)

May-October 2024

Fullstack Developer

New York City

- Architected and implemented a Twitter clone using React.js and Firebase for a live theatrical production
- Developed a robust event-driven cueing system for interactive audio-visual content during the performance
- Collaborated with directors in an agile environment to deliver features under strict production deadlines

• Penrose Febuary-July 2021

Software Engineer

Pittsburgh, PA

- Enhanced functionality of a React-based mathematics visualization platform with new interactive features
- Designed and implemented user interfaces for a domain-specific language following modern UX principles
- Engineered critical components of the compilation pipeline that transforms user code into SVG diagrams

· Neort.io July-August 2020

Frontend Developer

Tokyo, Japan (Remote)

- Led end-to-end development of a high-impact feature from concept to production deployment within one month
- Implemented a GLSL texture management system using Vue.js, WebGL, and RESTful API integration via Axios
- Maintained effective cross-cultural communication with international development team across time zones

Resonant Cavity

May-August 2019

Audio Processing / Machine Learning Intern

Minneapolis MN

- Developed pipelines for audio analysis and synthesis utilizing the Keras deep learning framework
- Implemented and optimized neural network architectures for vocal analysis and synthesis applications
- Created comprehensive technical documentation for proprietary software tools and workflows

SELECTED PROJECTS

lua tidavim

Laptop Performance Interface

- Engineered a dynamic performance interface for the Tidalcycles sequencing language with real-time feedback
- Received international recognition for innovative approach to human-computer interaction, resulting in invitations to arts technology conferences across the US, Europe, and Asia
- Technologies used: Neovim, Lua, Tidalcycles, Supercollider, and Docker for cross-platform compatibility

· 'Look Closely'

 $Web ext{-}Based\ Experimental\ Installation\ Work$

- Developed a web-based interactive installation utilizing iris tracking for audio synthesis control with reactive Three.js/WebGL visualizations
- Architected a modular system for creating high-performance web-based instruments using computer vision and gesture recognition
- Technologies used: Three.js, WebAssembly, Faust Audio, MediaPipe, HTML/JavaScript framework

Lissajous A/V Synth

Software Audio Synthesizer

- Designed and implemented a real-time audio synthesis pipeline that transforms video data into audio signals
- Technologies used: Python, Pandas, XServer, C, FFmpeg, OBS

RECOGNITION

•International Conference on Live Coding

Utrecht (Netherlands) 2023, Shanghai (China) 2024

•Grants BXA Grant (*2), CFA Grant, Undergraduate Research Grant, School of Music Travel Grant