Michael Tecce

Software Developer

Personal Information

358 Jefferson Ct Trappe, PA, 19426

610-657-9855

michaelvtecce@gmail. com







Programming Languages

JavaScript

- NodeJS - ReactJS

- jQuery

Python

HTML

CSS

Java

C++

Arduino (C++)

Relevant Coursework

Software Engineering

Object-Oriented Programming

Computer Networks

Operating Systems

Data Structures

Computer Architecture

Theory of Computation

Projects/Research

08/2021-**Augmented Reality Musical Pedagogical Tool**

05/2022 Independent Project advised by Dr. Christopher Tralie at Ursinus College.

> Built an augmented reality program to be used as a counterpoint music theory pedagogical tool. User navigates through printed camera tracking markers, traverses music staff.

- Uses HTML, Javascript (libraries include: ¡Query, AR.js, tracking.js, THREE.js, JSANOV.js)
- Responsibilities Included: Implementing program elements, debugging, testing, coordinating desired features with client (Dr. Rosa Abrahams).
- Accomplishments Included: Implementing an AR environment, real-time audio playback, global position tracking and formatting, recording user voice and modular musical note input (1st species counterpoint).

06/2020-**Sonification Research** 08/2020

Research advised by Dr. Christopher Tralie during Summer Fellows 2020 at Ursinus College.

Explored manipulation of time series datasets and represented results through audio.

- Used Python (Libraries include Numpy, MatPlotLib, Librosa, SciKit)
- Responsibilities/Accomplishments Included: Becoming proficient in Python and Numpy, studied pre-existing sonification techniques.
- Accomplishments Include: Implemented numerous sonification algorithms, bridged music theory concepts with sonification techniques.
- Found possible usage of sinusoids to teach derivatives in Calculus.

05/2019-**Digital Guitar Channel Switching Pedal** 03/2021

Designed, programmed and built a 'loop switcher' guitar pedal from scratch, powered by an Arduino Nano.

- Uses C++ (Arduino Libraries)
- Designed electrical circuit (interconnection of transistor switches, relays, and Arduino Nano).
- Created/Implemented/Debugged Arduino Program to fulfil functionality of audio channel switching seamlessly.
- Created PCB circuit layout, assembled circuit board, designed casing layout of components, assembled pedal.
- Used by multiple musicians in the Philadelphia area.

Education

08/2019-**Ursinus College, B.Sc. Computer Science**

Major GPA: 3.57

GPA: 3.33

05/2022

05/2019

- Deans List (Fall 2019, Spring 2020, Spring 2021)
- Area of Focus: Software Engineering & Algorithms

08/2017-University of the Arts, B.Sc. Music, Business, Entrepreneurship and Technology

- GPA: 3.73
- Minor: Woodcraft Studies
- Area of Focus: Digital Audio Programming, Audio Electronics