# **EVAN SITT**

### **Computer Science Student**

② Sitt.Evan@gmail.com♥ Budapest, Hungary

**\** +1 312 270 0648

■ 1011 E Kevin Circle, Palatine, IL 60074 United States

### **EXPERIENCE**

#### Junior Developer

#### **Farm Fare**

April 2020 - Ongoing

Cleveland, Ohio

- Review and verify production code written in the Haskell functional programming language before approving pull requests.
- Break down customer product feature requests into discrete tasks and clearly articulate them.
- Ensure Farm Fare's high standard of production code and ease of maintenance via setting up Continuous Integration and Continuous Deployment on code repository.
- Configuration of the Odoo business management framework to best fit Farm Fare's objectives and provide detailed end-user documentation.

## Instructor (Functional Programming)

#### **Eötvös Loránd University**

September 2019 – June 2020

Budapest, Hungary

- Introduce incoming first year students to the functional programming paradigm, from good coding habits to basic algorithms, by using a practical coding methodology.
- Organize and manage curriculum and consultations to promote better student progression and performance.
- Recruited and organized a team of 12 undergraduate students in furthering their pursuit of functional programming with the development of a digital signal processing framework.

# **PROJECTS**

# Digital Signal Processing Plugin for Multilayered Synthesis Eötvös Loránd University

2019-2020 Academic Year

This project will implement a DSP plugin, using the Virtual Studio Technology 3 (VST3) interface standard. The project will handle MIDI input and generate a polyphonic multilayered synthesizer waveform via the use of wavetables, combining both additive and subtractive synthesis. The implementation of the project will be accomplished with the use of the JUCE framework. The application will be hosted by any VST3 compatible DAW, or used as a standalone synthesizer application.

# Implementation of Digital Synthesis in Functional Programming

#### **Eötvös Loránd University**

2019-2020 Academic Year

Digital synthesis is a cross discipline application used in fields such as music, telecommunication, and others. The nature of digital synthesis involving multiple tracks as well as parallel post-processes lends itself naturally to the functional programming paradigm. The paper demonstrates this by creating a fully functional, cross platform, standalone synthesizer application framework implemented in a pure lazy functional language. The application handles MIDI input and produces wav output played by any multimedia player. Therefore, it can serve as a preprocessor for users who intend to create digital signals before transcribing them into a digital or physical media.

## MY LIFE PHILOSOPHY

"Proactive Versatility."

# **STRENGTHS**

Good Leader, Better Follower

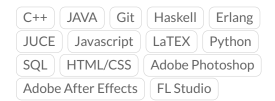
Diverse Skillset | Passionate

Meticulous Resourceful

Kind and Compassionate

Socially Responsible

## **SKILLS**



# **LANGUAGES**

English Cantonese Chinese Spanish Magyar



# **EDUCATION**

## B.Sc. in Computer Science

#### **Eötvös Loránd University**

## Sept 2017 - June 2020

Thesis title: Digital Signal Processing Plugin for Multilayered Synthesis

### Associates Degree in Science

#### **Harold Washington College**

## Sept 2001 - June 2002

# **CITIZENSHIP**

United States of America
Natural Born Citizen