# **Victor Shepardson**

Researcher / Developer / Artist victor-shepardson.github.io

Laugavegur 143 apt 2 105 Reykjavík, Iceland

victor.shepardson@gmail.com victor@lhi.is

### **Education**

### University of Iceland / PhD candidate, Cultural Studies

September 2021 - present, Reykjavík, Iceland

In a joint arrangement with the school of humanities and the Intelligent Instruments Lab at the Iceland University of Arts.

# Dartmouth College / MA, Digital Musics

September 2014 - June 2016, Hanover, NH, USA

Course work including computer music composition, animation, psychoacoustics, music information retrieval, data visualization, machine learning and deep neural networks.

# University of Virginia / BA, Computer Science

August 2010 - May 2014, Charlottesville, VA, USA

With highest distinction, Phi Beta Kappa. Undergraduate thesis on procedural texture synthesis in computer graphics. Coursework including computer graphics, computer music, and programming languages.

### **Master's Thesis**

### ABSTRACT/CONCRETE: An Audiovisual Synthesizer.

Professor Michael Casey, Associate Professor Jodie Mack, and Assistant Professor Ashley Fure

This thesis presents original work in generative audio-video. In it I describe the theory and implementation of a software synthesizer called ABSTRACT/CONCRETE, in which high resolution digital video feedback is coupled to an audio-rate multi-agent system and exposed to interactive control. I present AVFB#3 and CHERUB as fixed works derived from interaction with the system.

# Work Experience

## Ntrepid / Machine Learning Engineer

2019 - 2021

Research & development of deep neural text-to-speech and vocoding systems.

Reproduced and extended numerous state-of-the art methods in pytorch. Topics including variational autoencoder, normalizing flows, and time-frequency reassignment.

# MyBliss / Contractor

2017 - 2018

Multiple hat-wearer: statistics, backend, product, data engineering for a smart journaling app. Analysis with Python, backend with nodejs, MySQL, and mongodb.

### **Locurity / Contractor**

2017

Python development, research and data visualization for a statistical anomaly detection system. Tools including AWS, bokeh, matplotlib, scikit-learn, and pytorch.

### Freelance / Developer

2014 - Present

- ⇒ Hacked ML speech-synthesis algorithms and installed video equipment for *Deviant Chain*, a multimedia project with Stefan Maier and Alan Segal presented at Ultima 2019 in Oslo.
- ⇒ Developed a Max/MSP a speech-to-control voltage converter for a performance of Robert Ashley's *The Double* planned by Max Eilbacher.
- ⇒ Licensed generative video software for the Synesthesia music visualizer platform to Gravity Current and individuals.
- ⇒ Developed a concert telephony system using AWS and Twilio for the compose Nathan Davis's piece a Sound uttered, a Silence Crossed (2014)

### **Dartmouth College / Teaching Assistant**

2015 - 2016, Hanover, NH

Graded for Machine Learning with Lorenzo Torresani. Office hours and Ableton Live support for Intro to Sonic Arts with Ashley Fure. Live sound for numerous musical performances.

# University of Virginia / Teaching Assistant

2012 - 2014, Charlottesville, VA

Grading and labs for Computer Architecture with Stankovic. Grading for Discrete Math with Soroush. Grading and office hours for Algorithms with Shelat and Computer Graphics with Tychonievich.

### Argball LLC / Research Intern

Summer 2013, Charlottesville, VA

Researched algorithms for editing 360° product photography and developed a web application using Google's native client platform.

# Other Experience

## Researcher / Berryville Institute of Machine Learning

2019 - 2021

Founding member of a weekly reading group investigating the intersection of machine learning, software security, artificial intelligence and fairness. We have published in IEEE Computer; received a grant from Open Philanthropy; hosted guest speakers; and made our work publicly available at <a href="mailto:berryvilleiml.com">berryvilleiml.com</a>

# Presentations & Performances

### Moving Strings Symposium / Talk

December 2021, Iceland University of Arts and online

Live demonstration of no-input mixing board and SuperCollider.

### **Hybrid Live Coding Interfaces / Talk**

November 2021, online

 $\label{thm:cond} Presentation of sound seed automata, an interface for programming sound with sound implemented in SuperCollider$ 

### **Sonic Fluidities / Video Projection**

March 2018, UCSD (remotely)

Algorithmic video accompaniment for keynote performance by Clara Latham/New Pope

#### Musical Metacreation at ICCC / Demonstration

June 2016, Paris, France

Audiovisual Synthesis with ABSTRACT/CONCRETE

### DAX 2016 / Installation

May 2016, Hood Museum, Dartmouth College

Halting Problem for Turing machines, TVs and speakers

# **International Computer Music Conference / Composition**

October 2015, Denton, TX

Studies In Being Alive I-III for fixed media.

#### DAX 2015 / Installation

May 2015, Dartmouth College

Living Lattice for digital video feedback.

# Contemporary Music Ensemble / Performance

2014-2016, Dartmouth College

Performances in and around Dartmouth's contemporary music ensemble at venues including Spectrum NYC and Dartmouth's EYEWASH series and New Music Festival.

### Solo / Performance

2013 - Present

Musical performance and video projection at venues including Out of the Blue Too Gallery in Cambridge, MA and Twisted Branch Tea Bazaar in Charlottesville, VA.

# **Publications**

- McGraw, G., Bonett, R., **Shepardson, V**. and Figueroa, H., 2020. The Top 10 Risks of Machine Learning Security. *Computer*, *53*(6), pp.57-61.
- McGraw, G., Bonett, R., Figueroa, H. and **Shepardson**, **V.**, 2019. Security engineering for machine learning. *Computer*, *52*(8), pp.54-57.
- **Shepardson, V.**, 2016. Audiovisual Synthesis with ABSTRACT/CONCRETE. *Proceedings of the 4th International Workshop on Musical Metacreation (MUME 2016)*
- Sarroff, A. M., **Shepardson, V.**, & Casey, M. A., 2015. Learning Representations Using Complex-Valued Nets. (arXiv)