# **MATTHEW UDRY**

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#### **EDUCATION**

Yale University, New Haven, CT

Expected May 2022

B.A. Computing and the Arts, GPA: 3.70

Senior Thesis: Digital Signal Processing Techniques for Reconstructing String Instrument Acoustics

Selected Coursework: Object-Oriented Programming, Intro to Systems Programming, Algorithms, Data Structures

& Programming Techniques, Neural Networks & Language, Computer Graphics, Digital Sound Representation & Synthesis

### International Chinese Language Program, National Taiwan University, Taipei

Summer 2019

Fully funded by Richard U. Light Fellowship

# **EXPERIENCE**

Arup, Acoustic Consulting Intern, Los Angeles, CA

Summer 2021

- Designed and conducted tests exploring performance of game engine-powered auralization software, redesigning how team presents immersive acoustic demos to architects and clients
- Analyzed architectural drawings and performed acoustic calculations on auditoriums and office spaces, providing design feedback to clients to meet target reverberation and noise levels
- Worked with team of 5 interns on a design project, conceptualizing and workshopping spatial audio and immersive projection designs for 300-seat performance space

#### Yale Music Department, Tech Manager, New Haven, CT

Feb - Jun 2021

- Implemented and oversaw networked, multi-room, COVID-safe rehearsals and recording sessions using Dante
  Audio, allowing student ensembles to conduct real-time rehearsals and performances when otherwise not possible
- Completed Windows build of department-funded Max wrapper for Google's spatial audio SDK
- Maintained and managed recording studio, computer lab, and classroom AV equipment

## Carnegie Mellon University, Research Assistant, Pittsburgh, PA

Summer 2020

- Collaborated with Professor Johannes DeYoung on an immersive media piece, exhibited at the 2020 B3 Biennial of the Moving Image
- Experimented with neural network-powered music generation, constructing a custom dataset and remotely training models on high-performance computers
- Conceptualized and programmed an adaptive audio system in Unity, utilizing novel synthesis techniques to seamlessly integrate machine-generated audio into virtual environment

#### Rockwell Automation, Intern, Milwaukee, WI

Summer 2018

- Independently wrote external program to complement Rockwell software, doubling speed for data entry and providing a user-friendly interface when working with complex projects
- Used Rockwell PLC software to create custom production line visualizations for clients

#### **ACTIVITIES & LEADERSHIP**

Low Strung, Music Director

Jan 2019 - Present

- Organize and lead weekly rehearsals for student-run, internationally-touring cello rock ensemble
- · Recorded musicians in a studio setting for group album, organizing takes and preparing audio for mixing
- Pushed for more arrangements of new music and revived overlooked ones, doubling number of new pieces per concert and increasing artist diversity

Yale Game Developers, Treasurer, Programmer, Music Producer

#### **SKILLS**

- **Programming Languages:** C/C++/C#, *Python*, HTML/CSS/JavaScript
- Tools & Software: JUCE, Shell Scripting, Unity/Unreal Engine/Wwise, OpenGL, PyTorch, Max/MSP, Spatial Audio, DAWs, Dante
- Foreign Languages: Advanced Chinese (Mandarin)
- Other Interests: Music Performance/Composition/Production, Cooking & Culinary History