MATTHEW UDRY

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EDUCATION

Yale University, New Haven, CT

Expected May 2022

B.A. Computing and the Arts, GPA: 3.75

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

Selected Coursework: Object-Oriented Programming, Systems Programming, Algorithms, Data Structures, Neural Networks & Language, Computer Graphics, Digital Sound Representation & Synthesis, Music Technology

International Chinese Language Program, National Taiwan University, Taipei

Jun - Aug 2019

Fully funded by Richard U. Light Fellowship

EXPERIENCE

Arup, Acoustic Consulting Intern, Los Angeles, CA

Jun - Aug 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

Jun - Aug 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

Jun - Aug 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 - Jan 2022

- 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 Daily News, Podcast Producer, Sound Engineer, Composer, Contributing Writer Yale Game Developers, Treasurer, Programmer, Music Producer

SKILLS

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