# Xiaoxuan(Andrina) Zhang

https://andrinazxx.github.io/

Languages: English(Fluent), Chinese (Fluent) and French (Intermediate) Eligible to work for any U.S. employer | Willing to relocate and travel Newton, MA | (858) 319-9393 | xiz031@ucsd.edu | LinkedIn

I am an energetic engineer and computing artist. I create engineering projects with my artistic and aesthetic expression. I create interactive software system / installation as well as produce electronic music. I look forward to transforming avantgarde technological ideas into the real world by contributing my interdisciplinary background to my future team.

#### **EDUCATION**

### University of California - San Diego

B.S. Cognitive Science specialized in Machine Learning & Neural Computation B.A. Interdisciplinary Computing and the Arts - Computer Music & Music Technology Minor in Computer Science & Engineering

September 2020 - June 2024

Overall GPA: 3.87 Major GPA: 4.0

#### WORK EXPERIENCE

Software Engineering / Product Innovation Co-op – Bose Corporation, Framingham, MA July 2024 – Present

- Working on an audio machine learning project with DSP, data analysis and deep learning knowledge.
- Learning the book "Hands-On RTOS with Microcontrollers" in C on STM32, with oscilloscope for testing.
- Built the distributed system between soundbars and speakers with router, Python, adb, Linux and XML files.
- Applied data analytical and dsp skills after collecting measurement data in different acoustic room choices.

Software UI / Max/MSP Programmer - MIT Media Lab, Cambridge, MA + remote November 2024 – Present

Created Max/MSP User Interface with Flask API to build web audio software with Python. (part-time)

Research Engineer Intern – Qualcomm Institute, San Diego, CA Sonic Arts Research & Development - Audio Spatialization Lab

July 2023 - June 2024

- Created Web scraping tools in Python with bs4 for HRTF filter data and applied analysis in MATLAB.
- Solved / Debugged the Audio DSP problem in Max/MSP for the original fixed-point beamforming.
- Led a team of 4 on Real-time Adaptive Beamforming Installation: translated the PMM beamforming algorithm from MATLAB to C++ (11ms latency) and prototyped real-time convolution for 14 speakers' array in Pure Data with our Pd external built in C++.
- Implemented and modular tested a depth camera sensor module with Kinect V2 to control the beamforming with real-time user location tracking for gallery installation setup.

Market Researcher and Product Designer – Machani Robotics, San Diego, CA January 2024 - April 2024

- Designed campus-wide survey and conducted interviews on students on humanoid robot as clinic assistant.
- Conducted market, competitor and regulatory research on humanoid robot (RIA) entering clinical settings in universities to serve as mental healthcare provider or assistant.

Market Researcher and Data Analyst - LIMBER Prosthetics, San Diego, CA *July 2023 – October 2023* 

- Led a team of 4. Analyzed, designed, innovative strategy to LIMBER about entering international markets.
- Applied exploratory data analysis and visualization with Geopandas in Python and research analysis skills.

## SELECTED PROJECTS

View the full set of 18 projects: <a href="https://andrinazxx.github.io/portfolio.html">https://andrinazxx.github.io/portfolio.html</a>

Music Genre Classification implementing kNN, SVM, CNN and RNN [Link]

- Led a team of 5. Organized the meetings and frequently met the professor and the teaching assistants.
- Applied Exploratory Data Analysis and Data Visualization, after collected dataset and wrangled the data.
- Implemented supervised and unsupervised learning techniques and deep learning algorithms Convolutional Neural Network and Recurrent Neural Network in Python (PyTorch, scikit learn, seaborn...).
- Designed the models and tested the algorithm and fine-tuned the weights and hyperparameters on GPU.

Topological Data Analysis to Phoneme Neural Signals (Brain-Computer Interface Hackathon top prize) [Link]

- Won one of the top prizes in BCI Hackathon instructed by professor Vikash Gilja and several PhD students.
- Wrangled the data and contributed to the Topological Data Analysis (TDA) with Python (PySpike, giotto-tda, seaborn...) from an interdisciplinary perspective in neuroscience, digital signal processing and topology.

SKILL SET

Technical Python, C++, Java, PureData, Max/MSP, MATLAB, C, JUCE, Xcode, LaTeX, Version Control /

Git, XML, Digital Signal Processing, EEG Lab, RaspberryPi, OpenCV, CAD, Soldering, Laser Cut

Creative Ableton Live, Audacity, Reaper, Pro Tools, Final Cut, Adobe Photoshop / InDesign, Canva