MATTEO BERNARDINI

Hangzhou, China https://teobe.net matteo@teobe.net

I'm a sound designer and software engineer, born in 1996. My passion is to combine technology in music.

SKILLS

- **Software Development:** OOP/Functional (*Python, Swift, C, C#, C++, Java, Haskell*), Web (*HTML, CSS, JS/ES6, Webpack*), DevOps (*git, Conan, Docker, Jira, CI/CD*), DSP Development (*Juce, Max/MSP, pd*), Mobile (*Xamarin.Forms*).
- Music Production: Composition & Scoring, Sampling, Foley, Mixing & Mastering (Logic Pro X, Ableton Live).
- Audio Engineering: Digital Filter Design, Sound Analysis & Synthesis, Music Information Retrieval.
- Artificial Intelligence: Markov Models, L-Systems, Neural Networks (CNN, LSTM), Frameworks (PyTorch, Keras, scikit-learn).
- Computer Graphics: GLSL, Metal API & MSL, Processing, Blender.
- Spoken Languages: Italian (native), Spanish (native), English (C1), Mandarin (A1).

WORK EXPERIENCE

POSITIONS

- <u>2022-2024</u> Senior Software Developer, Infinite Album Development of a real-time & adaptive music generation application in Python and C++.
- <u>2020-2024</u> Sound Designer, BubbleFish Studio Music production and sound synchronisation for movies and exhibitions.
- <u>2019-2020</u> Research Assistant, Università degli Studi Roma Tre Development of an experimental prototype in Python of a blockchain with distributed storage using DHTs.

RESEARCH & PUBLICATIONS:

- <u>2021</u> AlphaXmas, Research Thesis/AI Application Bernardini M., Zhu Y.. <u>AlphaXmas: computer generated Christmas trees and carols using L-systems and RNNs</u>.
- <u>2019</u> CEUR Workshop Proceedings, Research Publication Bernardini M., Pennino D., Pizzonia M.. <u>Blockchains Meet Distributed Hash Tables: Decoupling Validation from State Storage</u>.

OWN PROJECTS:

- <u>2022</u> Space Poet, 3D Graphics System (<u>demo1</u>, <u>demo2</u>, <u>demo3</u>) Development of an image-controlled Particle System in Metal Shading Language for artistic uses.
- <u>2020</u> Meldy, AI Application Lead development of a web-app generating music scores using Markov Chains and symbolic analysis (music21).
- <u>2020</u> FlangerG9, VST plugin Lead development of a flanger effect using the Juce framework.
- <u>2020</u> SpacEq, DSP application (<u>spec</u>) Lead development of a graphic EQ & multi-band spatial audio panner in SuperCollider, remote controlled in OSC by a GUI in Processing.
- <u>2017</u> MezzaPiotta, mobile application (<u>demo</u>) Lead development of a mobile application in Xamarin/C# for money spending tracking.
- <u>2015</u> mbc, C library Lead development of a symmetric encryption algorithm for didactical purposes.

EDUCATION

- t.b.c. MSc. in Music Engineering Politecnico di Milano, Italy
- 2019 BSc. in Computer Science Engineering Università degli Studi Roma Tre, Italy

FIELD INTERESTS

- Generative Music and Creative applications
- Audio Coding/Modelling and Signal Processing
- Distributed Systems and Concurrency
- Data Structures and Integrity