Matteo Pettenò



PROFILE

I am an engineer with a strong foundation in information theory, earned during my Bachelor's degree at the University of Padova, and a deep passion for audio that led me to pursue a Master's degree in Music and Acoustic Engineering at Politecnico di Milano My academic journey has equipped me with a solid understanding of deep learning, machine learning, control systems, signal processing, and electronics. Alongside my studies, I have continuously advanced my professional development, working in the IT sector as a full-stack developer, software architect, and DevOps engineer. I am now seeking a role in the deep learning field, ideally in research or engineering, with a focus on generative AI.

SKILLS

- Python, C++, MATLAB, GLSL, JAVA, SQL, JS, CSS
- Keras, Tensorflow, PyTorch
- NumPy, SciPy, scikit-learn
- Apache Beam, Apache Airflow, Apache Spark
- GCP, AWS, CI/CD, Docker, LXC, Proxmox
- Tone.js, Three.js, Svelte, Vue.js, Firebase, Flask, Spring, PWA, Workbox, Hugo
- · JUCE, Supercollider
- librosa, FMP Notebooks
- Logic Pro, Ableton Live, Reaper, Ardour
- COMSOL, REW
- gdb, OWASP ZAP, ghidra
- Figma

EDUCATION

Master's Degree in Music and Acoustic Engineering

DEIB, Politecnico di Milano (PoliMi) - Graduated Cum Laude

2021 - 2024 Milan, Italy

 <u>Relevant Courses</u>: Machine Learning, Computer Music, Sound Analysis Synthesis and Processing, Creative Programming and Computing, Musical Acoustics, Electronics and Electroacoustics, Computer Security

 <u>Thesis</u>: Latent Space Regularization via Normalizing Attribute Transformations for Symbolic Music Generation

Bachelor's Degree in Information Engineering

2019 - 2021

DEI, University of Padua (UNIPD)

Padua, Italy

 <u>Relevant Courses</u>: Algorithms for Engineering, Systems and Models, Control systems, Electronics, Telecommunications

 Thesis: Evaluation of the performance of commercial STT and NER services applied to digitized oral sources

PUBLICATIONS

M. Pettenò, A. I. Mezza and A. Bernardini, Latent Space Regularization..., *Forthcoming*, 2025

WORK EXPERIENCE

Senior Consultant - Full Stack Developer

2021 - 2023

ccelera s.r.l (Arsenalia Group) - Via Lepetit, 8, 20124

Milan, Italy

- Platforms: SAP Hybris Commerce
- <u>Customers</u>: Bonfiglioli, Cellularline, PegPerego, Metal Work

DevOps/System Administrator

2020 - 2021

Walit s.r.l - Via Dandolo, 25/B, 31100

Treviso, Italy

Platforms: Google Cloud Platform (GCP), Gitlab, Flask, OWASP ZAP

Senior Consultant - Junior Software Architect

2019

Alpenite Ltd - 38 Craven Street, WC2N 5NG

London, UK

- · Platforms: Mulesoft, RabbitMQ, FTP
- · Customers: Stella McCartney

Junior Consultant - Full Stack Developer

2017 - 2018

Alpenite s.r.l (Arsenalia Group) - Via delle Industrie, 27/7, 30175

Venice, Italy

- Platforms: SAP Hybris Commerce
- · Customers: Kering Eyewear

RESEARCH PROJECTS

Latent Space Regularization via Normalizing Attribute Transformations for Symbolic Music Generation 2024

github

Thesis in Music and Acoustic Engineering MS

. ..

<u>Keywords</u>: symbolic music, attribute-controlled generation, data gaussianization

Do Unconditional Deep Generative Models Spontaneously Learn How to Encode Human-Interpretable Musical Attributes? 2023

Music and Acoustics Engineering Capstone course in MS.

github

Keywords: variational autoencoders, latent space topological structure

Evaluation of the performance of commercial STT and NER services applied to digitized oral sources

2021 github

Thesis in Information Engineering BS

5.0.

Keywords: speech-to-text, named-entity-recognition, gcp, aws

LANGUAGES

Italian: Mother tongue English: Fluent (C1) **French**: Base (A1)

MUSICAL BACKGROUND

As a self-taught multi instrumentalist, I have a well-rounded skill set across guitar, piano, and drums, while not being a virtuoso in any of them. My passion for synthesizers has always been a major influence, and listening across genres has enriched my understanding of music. I have experience playing in bands, which has further developed my collaborative skills. Additionally, I have a solid background in music theory, which I have developed independently over the years through my playing and further strengthened through courses in my master's degree.

CREATIVE PROJECTS	
Ego	2023
Creative Programming & Computing course in MS Keywords: three.js, glsl, svelte, mediapipe, max4live, tone.js	github
Pulseq - Fractal Sequencer	2022
Advanced Coding Tools and Methodologies course in MS Keywords: fractal sequencer, web app, svelte, tone.js, glsl	github
COMPUTER MUSIC PROJECTS	
Padder - Computer Music System	2022
Computer Music Languages and Systems course in MS Keywords: arduino, touchosc, supercollider, processing	github
OranJam - JUCE	2022
Computer Music Languages and Systems course in MS Keywords: juce, c++, cmake	github
HarMMMLonizer - Supercollider	2022
Computer Music Languages and Systems course in MS Keywords: supercollider, harmonizer, delay lines, crosstalk delay feedback	github
Template Based Chord Recognition	2021
Computer Music Representations and Models course in MS Keywords: MIR, chord recognition, librosa, libfmp	github
Rhythmic and Harmonic Analysis	2021
Computer Music Representations and Models course in MS Keywords: music theory	report
SOUND ANALYSIS SYNTHESIS AND PROCESSING PROJECT	TS
Wave Digital Filter Modeling	2022
Sound Synthesis and Spatial Processing course in MS Keywords: wdf, matlab, virtual analog	report
Leslie Speaker Emulation	2022
Sound Synthesis and Spatial Processing course in MS Keywords: leslie speaker, matlab, digital audio effect	report
Acoustic Source Localization with Microphone Array	2022
Digital Audio Analysis and Processing course in MS Keywords: sound localization, doa estimation, matlab, microphone arrays	report
RIR Estimation with Wiener Filters	2022
Digital Audio Analysis and Processing course in MS Keywords: room impulse response, wiener filter, matlab, convolution	report
MUSICAL ACOUSTICS PROJECTS	
Design of a Piano	2023
Musical Acoustics: Characterization of Musical Instruments course in MS	report

Keywords: applied acoustics, comsol, matlab, piano modeling

Musical Acoustics: Modeling of Musical Instruments course in MS

Keywords: applied acoustics, helmholtz resonator, matlab

2022

report

Helmholtz Resonator and System Impedance