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: my aim is to follow a path that aligns with the work done in my Master's thesis, and to further build my skills in these areas.

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, Flask, Spring, PWA, Workbox, Hugo
- JUCE, Supercollider
- librosa, FMP Notebooks
- Logic Pro, Ableton Live, Reaper, Ardour
- COMSOL, REW
- gdb, OWASP ZAP, ghidra
- Figma

LANGUAGES

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

EDUCATION

Master's Degree in Music and Acoustic Engineering

2021 - 2024 Milan, Italy

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

 Relevant Courses: Machine Learning, Computer Music, Sound Analysis Synthesis and Processing, Creative Programming and Computing, Musical Acoustics, Electronics and

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

Bachelor's Degree in Information Engineering

Electroacoustics, Computer Security

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

· Customers: 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

Thesis in Music and Acoustic Engineering MS

github

Thesis in Music and Acoustic Engineering MS

Keywords: 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

music and Acoustics Engineering capstone course in Ms.

<u>Keywords</u>: variational autoencoders, latent space topological structure

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

github

Thesis in Information Engineering BS

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

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

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 <u>Keywords</u> : 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 PROJEC	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 Keywords: applied acoustics, comsol, matlab, piano modeling	report
Helmholtz Resonator and System Impedance	2022
Musical Acoustics: Modeling of Musical Instruments course in MS	report
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Keywords: applied acoustics, helmholtz resonator, matlab