

Panagiotis Zachos

SENIOR AUDIO & DISTRIBUTED SENSING ENGINEER · AI RESEARCHER

+306948226940 | panzaxos@gmail.com | Panagiotis-Zachos | panagiotis-zachos | Scholar Profile

Profile

Applied AI/ML engineer with a strong signal processing background, building detection, localization (DoAE), and classification systems over large sensor arrays and Φ -OTDR DAS. Experienced in Python (NumPy, Pandas, PyTorch, scikit-learn), designing data pipelines, and delivering real-time analytics and visualization for geospatial and time-series data. Seeking roles in AI/ML or Data Engineering where model development, data processing, and production-ready tooling intersect.

Education

University of Patras

PhD in Signal Processing

Patras, GR

Sep 2020 – Nov 2024

- Thesis Subject: Sound Perception Optimization for Headphone Listening
- Summary: Development and optimization of algorithms that utilize auditory mechanisms and advanced digital processing methods aiming to achieve improved quality and naturalness in the perception of sound.

University of Patras

Integrated Master in Electrical and Computer Engineering

Patras, GR

Sep 2014 – Aug 2020

- Thesis: Sound Source Localization Using Deep Neural Networks Utilizing Binaural Cues
- Grade Point Average: **7.45 / 10**

4th General High School

High School

Larisa, GR

Sep 2011 – Jun 2014

- Graduated with Distinction
- Grade Point Average: **18.8 / 20**

Work Experience

Satways Ltd.

Senior Audio & Distributed Acoustic Sensing Engineer

Athens, Greece

Sep 2025 – Present

- Lead development of detection, DoAE, and classification models on Φ -OTDR and multi-sensor arrays; design real-time signal processing pipelines.
- Orchestrate data collection and benchmarking experiments with microphone, hydrophone, and geophone arrays alongside Φ -OTDR DAS fibers.
- Build interactive geospatial dashboards (AIS, GNSS) to plan and analyze large-scale field trials.

Athens, Greece

Audio & Distributed Acoustic Sensing Engineer

Dec 2023 – Aug 2025

- Engineered sensor arrays in multiple configurations and geometries for long-range surveillance; standardized data capture and labeling workflows.
- Delivered robust land/sea event detection and classification across Φ -OTDR DAS and acoustic arrays, combining classical DSP with modern AI.

ITHACA Horizon Europe Project

Trustworthy AI & ML Researcher

Remote

Jun 2023 – Dec 2025

- Design systems that ensure trustworthy and ethical AI operation (security, fairness, privacy) with measurable evaluation criteria.
- Build analysis and visualization tooling for AI cybersecurity, fairness, and privacy to support model audits and reporting.
- Create gamification and argument-visualization modules to drive data-driven civic engagement.

Sonova Holding AG

Internship in Research & Development for Hearing Performance

Zurich, Switzerland

Nov 2020 – Apr 2021

- Prototyped and implemented time-domain signal-processing features in a new architecture.
- Conducted acoustic measurements.
- Built internal tooling for rapid integration and verification.
- Tuned and parameterized existing signal-processing functionalities.
- Ran hearing-performance experiments and validation.

PROMETHEUS Project, University of Patras

Machine Learning Researcher for Audio-Visual Signal Processing

Patras, Greece

Sep 2020 – Dec 2023

- Implemented a subsystem that generates static and dynamic 3D AR objects with interactive interfaces for AR-enhanced theatrical plays.
- Built a YOLO-based human pose-estimation module to track actors' movements in real time; optimized data throughput for low-latency inference.
- Designed an intuitive GUI for directing and calibrating performances; streamlined data flows for end-to-end operation.

Selected Projects

Home Automation & Self-Hosted Services		Home Lab
Personal		2023 – Present
- Provisioned a Proxmox server and segmented workloads across multiple VMs: one running Home Assistant for home automations; one hosting a personal media server behind an NGINX reverse proxy for multi-device streaming; and another hosting utility services including Mealie, Syncthing, and Gitea. Services were containerized with Docker and kept up-to-date automatically via Watchtower. Technical Skills: Proxmox, virtualization (VMs), Docker, Watchtower, NGINX reverse proxy, HTTPS/TLS, Home Assistant, media streaming, Mealie, Syncthing, Gitea, Linux administration.		
YouTube Album Downloader		Github link
Personal		Nov 2019
- Command line application in Python to easily download full albums from YouTube and automatically split them in their respective songs by parsing the video description for song timestamps Technical Skills: Python, Shell, APIs.		
Blood Pressure Monitoring System		Github link
University of Patras		Jun 2018
- An application written in Java consisting of two parts, a Blood Pressure Monitoring device (Raspberry Pi) with the role of the client, and a multi-threaded Server simulating a doctor's computer. The client automatically submits a patients' measurements to the server from where the doctor can remotely monitor their health. Technical Skills: Java, Raspberry Pi, Networking, Parallel/Threaded Programming.		
Control System and PIDF Design		Patras, Greece
University of Patras		Feb 2017
- Implementation of a transfer function (Plant) and a PIDF controller using LM741 Op-Amps. - Performed simulations of the electrical circuits with PSpice and MATLAB Simulink to select the necessary components, laboratory measurements on the constructed circuit, and PCB designs via EAGLE Pcb for the Plant and PIDF Controller. Technical Skills: PIDF design, PCB design, Circuit simulations.		
2048 Game Solver		Github link
University of Patras		May 2015
- Shell program written in C that automatically plays the popular mobile game "2048", deciding the best possible move through statistical analysis. Technical Skills: C, Statistical Analysis, Shell Game Development.		

Skills

AI/ML	Supervised/unsupervised learning, PyTorch, scikit-learn, model evaluation, feature engineering, computer vision (YOLO)
Data Eng.	Data pipelines, time-series processing, Pandas, NumPy, geospatial data (AIS, GNSS), visualization
Programming	Python (NumPy, Pandas, SciPy, PyTorch, TensorFlow, matplotlib), MATLAB, Simulink, C/C++, Java, git
Platforms	Linux (Fedora, Debian, Ubuntu), Windows
Domain	Digital Signal Processing, Distributed Acoustic Sensing (DAS), Φ -OTDR, Phased Arrays, SDR, audio measurement

Honors & Awards

2018	2nd Place - EESTEC Challenge , EESTEC Challenge is an annual competition for engineering students with varying subjects. This competition involved processing Big Data and constructing Machine Learning models for planetary data.	Greece
2013	Euroscola Program , Accepted into the Euroscola program by winning the local round which involved writing an essay about the democratic deficit of the EU. During the program I was responsible for presenting a new ecological plan, devised by our team consisting of members from 5 different EU countries, in the European Parliament.	France
2006	1st Place - 4th Panhellenic Orchestra Competition , I was a member of the classical guitar ensemble from the 'Gkouletsou' conservatory, winning first place in the competition that took place in Piraeus University in Athens.	Greece

Publications

JOURNAL ARTICLES	
Effectiveness of L2 Regularization in Privacy-Preserving Machine Learning	
N. Chandrinou, I. Loi, P. Zachos, I. Symeonidis, A. Spiliotis, M. Panou, K. Moustakas	
Under Review (2025). 2025	

A multidisciplinary analysis of transparent AI-driven toxicity detection tools for civic engagement platforms
M. Zangl, I. Loi, P. Zachos, M. Bedek, E. Dimogerontakis, C.E. Nikolaou, D. Albert, K. Moustakas
AI & Society (2025) pp. 1–18. 2025

Targeted Beamforming Active Noise Control Based on Disturbance Metrics
Panagiotis Zachos, Georgios Moiragias, John Mourjopoulos
Acta Acustica (2024). 2024

Feedforward Headphone Active Noise Control Utilizing Auditory Masking
Panagiotis Zachos, Gavriil Kamaris, John Mourjopoulos
(2023). 2023

Low Filter Order Digital Equalization for Mobile Device Earphones
Gavriil Kamaris, Panagiotis Zachos, John Mourjopoulos
journal of the audio engineering society 69.5 (May 2021) pp. 297–308. 2021

CONFERENCE PROCEEDINGS

Beamforming Headphone ANC for Targeted Noise Attenuation
Panagiotis Zachos, John Mourjopoulos
Audio Engineering Society Convention 154, 2023, Helsinki, Finland

Targeted Beamforming ANC Based on Disturbance Metrics
Panagiotis Zachos, John Mourjopoulos
Forum Acusticum, 2023, Turin, Italy

Evaluation of Multichannel Reproduction of 3D audio in a Cave Automatic Virtual Environment
P Chatziantoniou, G Kamaris, K Kaleris, G Moiragias, P Zachos, S Agorgianitis, J Mourjopoulos
ACOUSTICS 2022, 2022, Thessaloniki, Greece

Binaural Data Reduction for Robust Sound Source Localization utilizing Convolutional Neural Networks for Reverberant Environments
Panagiotis Zachos, Gavriil Kamaris, John Mourjopoulos
ACOUSTICS 2022, 2022, Thessaloniki, Greece

Large Scale Headphone Response Analysis and Evaluation
Panagiotis Zachos, Dimitris Mermigas, John Mourjopoulos
ACOUSTICS 2022, 2022, Thessaloniki, Greece

An Efficient Data Reduction Method for Binaural Parameter Utilization
Panagiotis Zachos, Gavriil Kamaris, John Mourjopoulos
Forum Acusticum, 2020, Lyon, France

Teaching Experience

University of Patras Patras, Greece
Doctoral Teaching Assistant Feb. 2020 – Feb. 2025
• Procedural Programming (Feb. 2020 – Jun. 2020): Supported lab exercises in C with dynamic memory allocation and data structures.
• Digital Audio Technology (Feb. 2020 – Feb. 2025): Supervised student projects (Active Noise Control, microphone array design, headphone equalization, 3D audio) and labs on quantization, quality, and analysis.
• Electroacoustics Laboratory (Oct. 2020 – Jan. 2025): Supported experimental measurement procedures for electroacoustic applications.
• Communication Systems Laboratory (Oct. 2020 – Feb. 2021): Assisted labs on channel response, SNR, AM/FM modulation, quantization, and sampling. Patras, Greece

Undergraduate Teaching Assistant Oct. 2018 – Feb. 2020
• Digital Signal Processing Laboratory: Supervised exercises on audio applications and filter design. Patras, Greece

Lectures Oct. 2022
• The Sound of Science: A dive into sound measurements and hearing. Audio, physics and hearing, sound measurement techniques and technologies, sound perception and modern audio technology such as Active Noise Control systems and Spatial Audio.

Languages

English C2 - Advanced proficiency
Spanish B2 - Professional proficiency
German A2 - Basic proficiency
Greek Native proficiency