



# Iasonas Papadopoulos

🇬🇷 Greek 🏠 Dec. 25th, 1994  
📍 Athens, Greece 📍 Paris, France  
🗣️ Languages:  
Native *Greek*, Full Prof. *English*  
Intermediate *French*, Elementary *German*

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🔖 gitlab.com/iasonpap

## EXPERIENCE

|           |                                                                                                                                               |  |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------|--|
| 2024 Dec. | <b>Acoustic Engineer</b>                                                                                                                      |  |
| 2023 Sep. | OROSOUND · France 📍                                                                                                                           |  |
|           | Developed AI-driven algorithms and efficient DSP for wearable devices. Collaborated with the French production team on the Tilde Evo headset. |  |
| 2023 Jul. | <b>Acoustic Eng. Intern</b>                                                                                                                   |  |
| 2023 Feb. | OROSOUND · France 📍                                                                                                                           |  |
|           | Researched and implemented advanced ANC algorithms using highly efficient DSP.                                                                |  |
| 2022 Jul. | <b>Acoustic Eng. Intern</b>                                                                                                                   |  |
| 2022 Sep. | DYNAUDIO · Denmark 📍                                                                                                                          |  |
|           | Summer internship. Worked on ANC in cars at Dynaudio A/S, doing measurements and python implementations.                                      |  |
| 2021 Jan. | <b>Robotics Teacher</b>                                                                                                                       |  |
| 2021 Jul. | PART-TIME · Greece 📍                                                                                                                          |  |
|           | Building and programming robots with children of ages 8-11 with the LEGO Mindstorms robotics kits.                                            |  |

## ACHIEVEMENTS

|          |                                                                                    |  |
|----------|------------------------------------------------------------------------------------|--|
| 3-months | <b>Sound Efficiency Enhanced with Psychoacoustics</b>                              |  |
|          | M2 IMDEA PROJECT · France 📍                                                        |  |
|          | 3-month POC: Pikip Solar Speakers with implemented algorithms and listening tests. |  |
| 3-months | <b>Static ANC Demonstrator</b>                                                     |  |
|          | M1 IMDEA PROJECT · France 📍                                                        |  |
|          | Showcasing the basic principle of ANC. The report can be found here.               |  |
| 6-months | <b>Processing of music audio signals</b>                                           |  |
|          | BACHELOR THESIS · Greece 📍                                                         |  |
|          | The code developed during the thesis is found in my <a href="#">Gitlab Repo</a> .  |  |

## ☆☆ PROFILE ☆☆

Curious engineer with a Master's in Electroacoustics, specializing in AI and advanced algorithms for wearable listening technologies. Experienced in wind noise reduction, acoustic feedback control, and Active Noise Cancelling (ANC). Dedicated to creating magical experiences through sound, promoting hearing health, and contributing to a more sustainable future.

## SOFTWARE & SCIENTIFIC INTERESTS

|       |              |                             |
|-------|--------------|-----------------------------|
| ★★★★★ | Python       | • Hearing aids              |
| ★★★★★ | C/C++        | • Psychoacoustics           |
| ★★★★★ | COMSOL       | • Sound Perception          |
| ★★★★★ | SolidWorks   | • Room acoustics            |
| ★★★★★ | Sigma Studio | • Digital Signal Processing |
| ★★★★★ | Matlab       | • Filter design & pipeline  |

## EDUCATION

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|---------------------------------------------------------------------------------------------------------------------------|--|
| <b>IMDEA</b>                                                                                                              |  |
| LE MANS, FRANCE · Le Mans University 🏛️                                                                                   |  |
| Specialized in electroacoustics, mechanics, transducers, signal processing. <i>Website:</i> imdeacoustics.univ-lemans.fr/ |  |
| <b>Bachelor in Physics</b>                                                                                                |  |
| ATHENS, GREECE · NKUA 🏛️                                                                                                  |  |
| Grade: 6.84/10. Specialized in Electronics, Computers, Telecommunications. <i>Website:</i> phys.uoa.gr                    |  |
| <b>Music Theory Degree</b>                                                                                                |  |
| ATHENS, GREECE ·                                                                                                          |  |
| Conservatory of Ellinogermaniki Agogi 🏛️                                                                                  |  |
| Degree in Harmony (Baroque and Classical).                                                                                |  |