



Product specialist - PRD01

(Full-time position in Patras, Greece)

Company description

Accusonus is a high technology start-up focused on innovation in digital audio technologies. The company offers novel software tools to the professional audio sector and develops embedded audio software for the consumer electronics industry. The company's products are based on state-of-the-art patented and patent-pending technologies. Accusonus' products include **drumatom**, the world's first drum leakage suppression tool and **ERA-D**, the first joint noise and reverberation suppression tool.

Job description

We are looking for **product specialist** to join the Accusonus team. This position requires an experienced sound engineer with excellent skills in audio recording and mixing. This unique position allows you to take an active part in designing and testing our company's groundbreaking technologies and shape the future of audio processing!

Key functions and responsibilities

- · Propose and design product workflows
- Provide user-support
- Product testing
- · Create multimedia material for product support/marketing
- · Field testing of technologies
- Organize audio datasets for research and development purposes
- · Execute marketing/social media campaigns

Required skills

- Excellent knowledge of audio recording, editing and mixing
- Excellent knowledge of at least one DAW and related workflows
- Excellent knowledge of live sound reinforcement techniques
- Fluent in English (oral and written)
- · Excellent computer skills
- Good knowledge of audio systems, pro-audio product ecosystem and state-of-theart technologies



Desired skills

Experience with audio post-production for film and TV

Benefits

- A competitive salary and a great working environment
- The opportunity to join a talented and hard-working team
- The chance to be part of something great that will change the world of pro-audio!

If you would like to join the Accusonus team, you are welcome to send your CV to careers@accusonus.com (subject: "Application for PRD01")