



# **Software Engineer SWE05**

(Full Time Position in Patras, Greece)

## **Company description**

Accusonus (<a href="www.accusonus.com">www.accusonus.com</a>) is a high technology company focused on innovation in digital audio technologies. The company offers novel software tools for the professional audio market and develops embedded audio software for the consumer electronics industry. Accusonus has released a number of successful products used by thousands of recording studios around the world and some of the most notable producers and sound engineers.

#### **Job Description**

We are looking for a software engineer to join the accusonus team. This position requires a highly skilled, self-motivated engineer who can design and develop great software. The successful candidate will be called to design and implement audio engines, UIs, other software modules and rapid prototypes, across the full lifecycle of software development.

### Required skills

- Engineering Degree in Computer Science (or related)
- 1-3 years of experience in developing software for commercial applications
- Proven ability to develop software in C++
- Mastery of software engineering tools
- Experience with TDD and software testing techniques
- Ability to document requirements and specifications
- Solid knowledge of software engineering principles
- Familiarity with software development methodology and release processes
- Fluent in English (oral and written)
- Basic knowledge of signals and systems
- At least some familiarity with professional audio software, DAWs and music production

#### **Benefits**

- You will develop products that will be used by world's top sound engineers. Your work will be heard on the next billboard hit or avant-garde music masterpiece!
- Isn't that enough? If not, keep in mind that we also offer:
  - A very competitive salary and a great working environment
  - o Stock options plan
  - o The opportunity to join a talented and hard-working team

Send your CV to careers@accusonus.com (subject: "Application for SWE05")