Software Engineer – Paid Internship

You want to grow and learn? You can do it with us! We work hard, but we have a good time. Antelope Audio is a rapidly growing, hi-end audio hardware and software manufacturer. Located in Sofia, Bulgaria, we are one of the leaders in our industry and we develop and sell our products internationally. At Antelope Audio we are dedicated to helping people achieve high-definition sound both in the recording studio and home environment.

We are currently looking to build up a team of young, creative people with quirky hobbies. Come join and try for yourself!

Who you are?

A self starter! Development is your thing, you do it because you love coding and all the amazing things you could do with your code. A flair for creativity and enough passion and determination to always look for a different way of doing things. You've also got the will to learn and improve constantly and occasionally get out of your comfort zone.

What else:

- Basic knowledge of C and/or C++
- Strong mathematical background
- Relevant university education (could be in progress) Electrical Engineering, Mathematics, Computer Science, Telecommunications

Beneficial:

- Knowledge in Matlab and/or Python
- Strong interest in music and audio processing
- Knowledge in electronics and circuit analysis
- Version control systems (SVN, GIT)

What's in it for you?

- We will teach you a bunch of new technologies, hoping that you teach us back
- You will have a personal development plan and pay raises according to your evolution
- Possibility to enter the world of startups and learn newest practices
- Surrounding of friendly, young and motivated people

What to do next?

If you think you'd be a good fit, please write one paragraph explaining your motivation with and we'll get in touch. If you have completed projects we will rejoice in taking a look at them. We would also enjoy to see your CV, all @ hr@antelopeaudio.com.

Contacts:

Slavina Saralieva – HR Specialist

E-mail: ssaralieva@antelopeaudio.com

Phone: +359884988169