

Open position:

APP DEVELOPER

APPLY

Send CV + Cover Letter to:
stefan.svensson@audiodo.com

Please write in the subject field:
Careers: App Developer

audiodo
PERSONAL SOUND

IT'S TIME.

Audiодо is taking off and we're on the lookout for new talent! Our app is quickly becoming the new standard in audio consumer electronics, so we are currently looking to expand our in-house app developer team.

You are expected to take on a senior-level role and be involved in everything app related. This includes maintaining and developing the native IOS and Android app for Audiодо internally, but also helping with the re-skinning of the app for world-renowned headphone brands who want to include Audiодо Personal Sound in their product range.

You don't have to be an expert in everything, but we believe that you are an easy-going person who loves to code.

IS THIS YOU?

THE GROUNDWORK

Preferred qualities

- Experience of Android and IOS
- Experience of Kotlin and Swift
- Comfortable using Git as a version-control system
- Proficiency in Swedish & English (written and verbal)
- Enjoys working with international headphone brands

THE EXTRAS

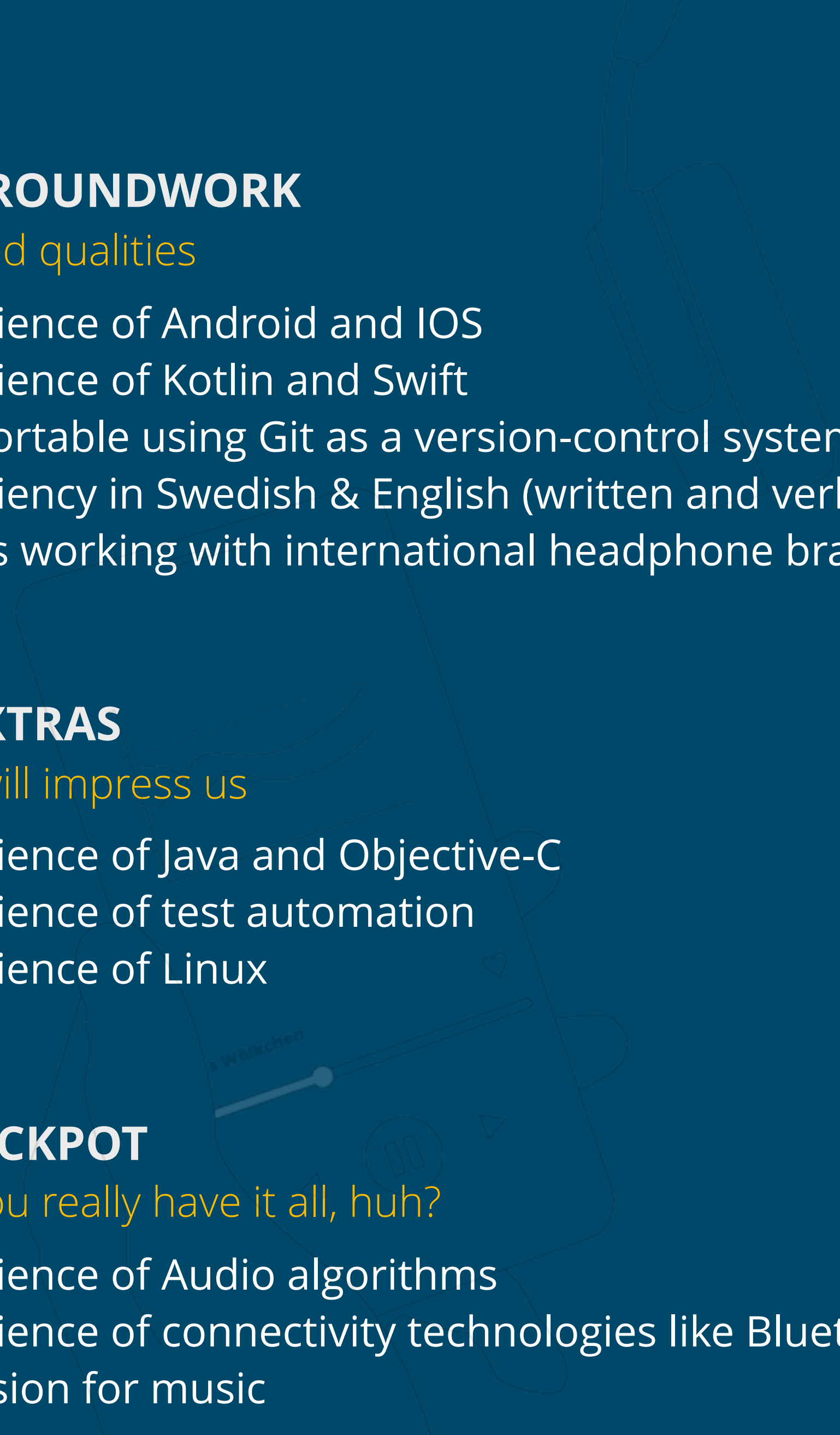
These will impress us

- Experience of Java and Objective-C
- Experience of test automation
- Experience of Linux

THE JACKPOT

Wow! You really have it all, huh?

- Experience of Audio algorithms
- Experience of connectivity technologies like Bluetooth
- A passion for music



THIS IS US.

WE ARE AUDIODO

Headquartered in Malmö, Sweden, Audiодо utilizes the science of sound to provide a never-heard-before audio experience with our proprietary technology Audiодо Personal Sound. With over 30 years of experience in the audio and engineering fields, our determined audio experts and engineering wizards have developed a technology that is able to adapt audio to suit the unique hearing of each and every user.

OUR TECH

The technology consists of an app that determines the hearing characteristics of the user (which we re-skin for our customers) and processing algorithms that adapt sound in real-time (built into the Bluetooth chip of our customers' headphones). The result is a listening experience with an unprecedented depth, richness, and clarity.

