

Embedded Firmware Engineer - Android/Linux

Job Functions:

- Architect familiar with Android and Linux services and system components
- Comfortable with driving progress, build environments and rapid prototyping
- Develop and implement new algorithms to solve difficult tasks in a mobile environment
- Collaborates effectively and able to drive quality team results
- Self-motivated and comfortable solving hard problems

Experience and skills:

- Principal level experience with fundamentals of CS in C/C++, Java, and operating systems
- 5+ years experience working on Linux embedded systems, such as Android
- Experience in Android full-stack development
- Must have solid programming skills and strong experience in developing embedded applications and complex algorithms
- Expertise in mobile security and/or encryption a plus
- BS in Computer Science, Computer Engineering or relevant technical field experience required
- Experience with Camera2 Android API a plus
- Audio Video experience is a plus

About Xirgo

- Cutting edge provider of wireless IoT communication solutions
- Driven to provide customized products and solutions to meet the needs of an ever expanding IoT space.
- Headquartered in Camarillo, CA with our major R&D hub located in Minneapolis, MN
- Fast paced, team oriented approach that believes in team based, agile innovation.
- Each and every employee plays a major roll in our collective success