



Think-A-Move, Ltd.
23715 Mercantile Road, Suite 100
Beachwood, Ohio 44122
T: 216/765-8875
F: 216/765-8874
www.think-a-move.com

Company: Think-A-Move, Ltd.
Location: Beachwood, OH
Base Pay: Competitive
Other Pay: Performance bonus, full benefits
Employee Type: Full-Time Employee
Industry: R&D
Job Type: Senior Software Engineer

Job Code: 1059
Required Education: Bachelor Degree in Electrical/Computer Engineering, Applied Math/Physics, Computer Science
Required Experience: At Least 2 Years
Required Travel: 0 - 10%
Relocation Covered: Negotiable
Posted Date: June 7, 2010

Senior Software Engineer

Think-A-Move LTD is a rapidly growing company, which develops leading edge device control and communication products, using advanced signal processing and speech recognition algorithms for processing acoustic signals such as speech and ambient noise. Think-A-Move is looking for exceptional software engineer, highly-motivated self-starters, who enjoy tackling complex development problems. The job duties include

- Create C/C++ software libraries based on company's proprietary signal processing and scientific algorithms.
- Build software demos and commercial products, using company's proprietary software libraries.
- Implement software on multiple platforms, such as Windows XP/CE/Mobile and Linux.
- Optimize underlying functionalities of software.
- Design, implement, and test fault tolerant software.

Additionally, because of research and development emphasis on signal processing (echo cancellation, noise reduction, etc.) and speech recognition, the company will place premium compensations on individuals who have substantial expertise in those fields.

Requirements:

- **Education:** At least a Bachelor Degree in Electrical/Computer Engineering, Applied Math/Physics, Computer Science
- **Software Skills:** C/C++/C#, object oriented programming
- **Software Platforms:** Windows XP, Windows CE, Windows Mobile, Linux
- **Work Experience:** At least 2 years of experience in software programming
- **Desirable Skills:** Knowledge in signal processing, and some experience in programming fixed-point C.

If you are a result-oriented professional looking for a challenging and rewarding career in a high-growth company, please forward your resume to: Alex Tenenbaum at atenenbaum@think-a-move.com. You will be contacted if selected for an interview.