Vacancies

Think Silicon is one of the few companies worldwide that have the expertise to develop ultra-low power, high-performance graphic IP technology for mobile/embedded devices. Think Silicon is seeking for enthusiastic engineers to join our team and accelerate the development of the next generation of low power GPUs targeting the Wearable and IoT market.

Senior IC Engineer - Computer Graphics

Job Description
As an IC Design Engineer for Think Silicon, you will be requested to provide hardware solutions for complex graphics algorithms. You will work on our development platforms and cooperate closely with software engineers to evaluate software/hardware trade-offs. Collaboration with customers to reach successful completion of products including demonstrations, documentation, and delivery is essential.

Required Skills:
- Deep understanding of embedded system architectures
- Verilog and/or VHDL languages
- Verification strategies for complex systems/algorithms
- Synthesis and Static Timing Analysis
- Deep understanding of low-power design methodologies
- Ability to work pro-actively, creatively, and innovate
- 4+ years’ experience

Preferred Skills:
- SystemVerilog
- Architectural knowledge of GPUs, CPUs and graphics IPs
- Strong mathematical background with experience in graphics algorithms
- Experience in OpenGL|ES

Think Silicon offers:
- Competitive salary
- Great work environment
- The opportunity to create world-class technology
- Exposure to international standards bodies

Position:
The candidate will work in our offices in Patras or Athens, Greece.

Contact:
If you feel that you want to contribute to our company, you are welcomed to send your CV or Resume to: careers@think-silicon.com (Reference number: ICSr_150)