Embedded Linux/Android Software Engineer in Patras Greece - 1 impiego

Grecia. 44 giorni fa

Categoria: Tecnici dell'ingegneria delle comunicazioni

Settore:

Descrizione:

Job Description As an embedded software engineer for Think Silicon, you will be requested to develop firmware and Linux/Android graphics drivers for the next generation heterogeneous GPUs. Optimizing the Linux/Android kernel will be also one of your responsibilities. You will be part of the low-level software group and cooperate closely with our IC and high-level software engineers. Required Skills: • Excellence in low level programming • Deep understanding of embedded system architectures • Proficiency in one or more scripting languages (e.g. Python, Perl, bash scripting) • Knowledge of Android system Architecture • Background in low level kernel driver development • Good understanding of CPU/GPU SW architecture and programming models • Ability to work pro-actively, creatively, and innovate • 2+ years' experience Preferred Skills: • Deep understanding of 3D graphics pipeline • Experience in OpenGL/GLSL/Vulkan or in other image/vision APIs or standards will be a big plus • Experience in OpenCL • Experience in Linux graphics drivers (X11, DirectFB, Qt) will be a big plus Think Silicon offers: • Competitive salary • Flexible work environment • Space for your own creativity & ideas • The opportunity to create world-class technology • Exposure to international customer projects & standard bodies Location: 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 to careers@think-silicon.com (Reference number: SWAn0x916)

Lingue richieste: Inglese (molto buono)

Datore di lavoro: Think Silicon

, Patras, Greece

Indirizzo e-mail: careers@think-silicon.com

Come sollecitare

l'impiego:

Lettera + CV al DATORE DI LAVORO

Sistemazione fornita: No Pasti compresi: No **Oualifiche** No professionali richieste:

Spese di

risistemazione:

No

Spese di viaggio: Nο ID offerta di lavoro: 4901717

Fonte: Banca dati centrale EURES