

HDL Design House Golsvortijeva 35 11000 Belgrade Serbia Tel: +381 11 414 5555 Fax: +381 11 414 5559 office@hdl-dh.com http://www.hdl-dh.com

HDL Design is chip design/verification company located in Serbia and has two design centers with more than 60 engineers. HDL Design House offers front/back end design and verification services for SoC projects, analog design services, software development, providing soft IP cores and verification IP (VIP).

As a member of our team you will have the chance to work on the most demanding projects for leading semiconductor companies in industry.

As a top company in a fast growing industry, we have a great working environment where engineering is our top priority. We manage to keep a vibrant, startup-like environment where innovation and technology advancement occur on a daily basis. You will have the chance to shine as a top contributor and rise in the ranks of a growing company while working in an exciting, technology space.

HDL Design House is continuously expanding its digital and verification IC design teams with junior, senior designers and team leaders.

We are seeking for:

Embedded Software developers - 2 Positions

The ideal candidate will have following skills and background:

- Highly motivated and dynamic engineer
- Senior engineer with experience in driver or embedded software development
- Strong knowledge of hardware, processor architecture and digital design in general
- Strong C programming skills
- Low level driver development for high end SoC
- Developing test/use cases and debug solutions.
- Proficient Unix user
- Fluent English is a must

Following skills will be a plus:

- Knowledge of ARM processors
- Knowledge of DSP processors
- Debugging skills with JTAG debugger
- Knowledge of telecommunication or internet protocols are appreciated

Responsibilities:

- Must work independently with minimal supervision in a fast paced, team-oriented environment.
- Proactively collaborate with team members in different locations
- Develop software products according to specified requirements

Apply by sending your CV to: jobs@hdl-dh.com