

Fw: We are looking for engineers

Ainul Anam Shahjamal Khan <khanshahjamal@yahoo.com> To: mrthossain@cuet.ac.bd Tue, Jun 8, 2021 at 10:37 AM

----- Forwarded message -----From: Tanveer Hasan <tanveer@dsinnovators.com> To: <khanshahjamal@yahoo.com> Sent: Wednesday, 2 June 2021, 11:08:15 am GMT+6 Subject: We are looking for engineers

We are looking for two seasoned Developers on software (C/C++) and hardware (SV/UVM), who have a neck towards computer micro-architecture, System on a Chip (SoC), Embedded software, and RISC assembly language. The applicants need to have an engineering background (EEE or CSE) with hands-on experience of working with open source tools and development.

Position 1: Embedded Software Developer

Skills required:

- C/C++
- Experience in porting GNU compiler tools.
- RISC assembly language
- Embedded system programming

Nice to have:

- Experience with RTOS is a plus
- Knowledge on Computer Micro-architecture.

Link: https://apply.workable.com/dsinnovators/j/8EBD9E40CA/

Position 2: Embedded Hardware Developer

Skills required:

- SystemVerilog and UVM
- Exposure to SystemC & Verilog
- RTL design, synthesis, and simulation (functional and timing)
- Familiarity with RISC-V open source design

Nice to have:

- Experience with FPGA
- Knowledge on Computer micro-architecture

Link: https://apply.workable.com/dsinnovators/j/268B28D5F6/

Both positions are urgently needed with immediate availability. Although we are interested in experienced developers, we will be happy to hire fresh grads with term-commitments. We are looking for those who have plans to stay in this job for at least 2~3 years.

Please forward this job announcement to any potential candidates for application by sending us a brief resume and position they are interested in. Potential candidates can put the name of the referee as your name in the Subject line for quick identification.

Interested engineers can also send your email to jobs@dsinnovators.com

Note: final year undergrad students can also apply for an intern-to-full time position.

Dynamic Solution Innovators DSi (http://www.DSinnovators.com)