Board Design Student

Job Description

Are you a hardware savvy? Would you like to be a part of a team to solve hardware design challenges related to the newest interfaces? Would you like to learn how to design hardware systems to enable Intel products validation and PRQ? Are you familiar with the excitement and rush of first power-on of a system that was never tried before? MVS HW Group is looking for a board design student.

You'll be joining a team that develops validation hardware solutions for Intel products and newest Intel's IPs targeted at next gen CPUs, participate enabling state of the art technologies in the areas of PCB manufacturing, debug and probing solutions. A winning team with a clear vision of delivering cutting edge products and that cares about who and what you are.

You will:

- Take part in board design projects at various levels of complexity and purposes
- Learn to resolve challenges in the areas of high speed board design, power and analog
- Bring the designs to live in lab and support hardware aspects of our users’ activities
- Dynamically interact with Intel's design teams and the various validation teams

Qualifications

- A Bsc/Msc Student in Electrical Engineering or Computer Engineering
- At least 2 years till graduating
- Prior experience in the industry, will be considered as advantage
- A precise attention to details
- People skills and team spirit

Apply here or send your CV’s to: aharon.blau@intel.com