

**Position: System Engineer****Location: Taipei****Overview:**

Astera Labs Inc. is a fabless semiconductor company who is a leader in developing purpose-built connectivity solutions that remove performance bottlenecks in compute-intensive workloads such as artificial intelligence and machine learning. To support rapid international business growth, we are hiring a **Systems Engineer** who has deep knowledge of the PCIe LTSSM, experience performing interoperability testing, and experience working hands-on with customers debugging issues in a lab environment.

**Job Description:**

As an Astera Labs System Engineer, you will need to have a deep understanding of the PCIe LTSSM and a demonstrated ability to learn SoC Architectures at a functional block level. In this role, you will have the opportunity to work with next-generation server board platforms to perform interoperability testing with customer's PCIe Gen-4 and Gen-5 cards. You will become an expert on Astera Labs products and lead interoperability testing in Asia and work closely with the US engineering team.

**Basic qualifications:**

- BS in electrical engineering. Master's degree in engineering is preferred.
- Minimum of 5 years' experience designing complex SoC/silicon products for Server, Storage, and/or Networking applications.
- Deep understanding of PCIe LTSSM
- Demonstrate thorough understanding of SoC Architecture, including embedded microcontroller SoCs
- Ability to quickly learn Astera Labs' Retimer product architecture and perform interoperability testing
- Fluent in Mandarin and English
- Entrepreneurial, open-mind behavior and can-do attitude. Think and act with the customer in mind!

**Required experience:**

- Hands-on, thorough knowledge of high-speed protocols like PCIe, Ethernet, DDR, NVMe, USB, etc.
- Silicon/System bring-up and debug experience in customer systems.
- Experience with lab equipment including protocol analyzers and oscilloscopes.
- A strong background in high-speed board design techniques, and understanding of Data Center systems like Servers, JBOGs/JBODs, Networking switches/routers etc.
- Firmware development with C-language, scripting with Python or other equivalent programming languages.
- Development/support for PCIe or Ethernet Switch products.
- Knowledge of simulation/modeling, schematic capture, and PCB layout tools from Cadence, Altium and others etc.
- Knowledge of simulation tools such as Keysight ADS, Mathworks QCD, etc. for IBIS-AMI analysis.