Embedded SW Student

AnnapurnaLabs as part of AWS, is looking for talented students to help us develop the semiconductor platform which is based on revolutionary architecture. Take part in the development of cutting-edge products within disruptive system architecture. You’ll have the opportunity to work on the technologies that power the world’s largest Cloud provider, within a dynamic, open, and fast-paced environment.

Amazon Web Services provides a highly reliable, scalable, low-cost infrastructure platform in the cloud that powers hundreds of thousands of businesses in 190 countries around the world.

Become part of the group which is responsible for building software components essential for networking and storage functionality in the biggest cloud in the world (AWS). Learn and influence how the cloud works "behind the curtain" today and be part of the innovation that defines how it will look tomorrow - make it more secure, faster and robust. This challenging and interesting job will allow you to contribute into different domains which include embedded development, host stacks and internal services. Get involved in using of cutting-edge technologies in both kernel and userspace. Being part of Annapurna's SW group will help to establish connections with many other AWS groups and contribute on a company wide scale.

For more information we invite you to watch the 2021 re:Invent keynote: https://www.youtube.com/watch?v=9NEQbFLtDmg

Basic qualifications

- Computer Science/ Computer Engineering/ Electrical Engineering Student
- GPA 85 and above (need to send grade sheet)
- Available for 2-3 work days per week

Preferred qualifications

- Experience in C Embedded Development
- Understanding in networking protocols
- A team player with great multitasking and self-learning skills

Please send your CV and grade sheet through here: almharel@amazon.com