

Role – MTS Intern (Member Technical Staff)

Explore a business where nothing stands still. Where your ideas can make a difference and where you'll be part of a collaborative, open-minded culture while you contribute to innovative work. Be part of us and help us meet our customer needs as you broaden your skills, get exposure to amazing work culture, rubbing shoulders with senior leaders, product innovator, which will be a great jump start your career.

Join one of our two major Engineering teams (CDS or HCG) and see where you can make an impact at NetApp!

Cloud Data Services (CDS): By harnessing the power of hybrid cloud data services, customers gain the freedom of choice to securely manage and move data – anywhere, on any cloud. Only NetApp can help organizations deliver data-rich customer experiences when they rapidly test and deploy new applications that easily use data and services regardless of where they reside or in what form.

HCG (Hybrid Cloud Group): At NetApp we build cloud infrastructures, that allows customers to get the scale and quality of service that modern applications require. Only NetApp can help organizations focus on the business at hand when they develop a zero-touch infrastructure that manages apps, data and services as one integrated resource supporting both public and private clouds. To this end, our Hybrid Cloud Group wakes up every day thinking of new ways to: **INSPIRE** innovation with the cloud, **BUILD** clouds to accelerate new services, **MODERNIZE IT** architecture with cloud-connected flash. The Hybrid Cloud group also develops the critical technologies behind NetApp's All Flash Storage Arrays, the backbone of high-performance and cloud-connected applications such as artificial intelligence and machine learning, container-based DevOps environments, and high-performance video imaging. We also deliver Software Defined Storage solutions that can be run in the cloud, in IoT devices, and in remote locations throughout the world.

Essential Functions:

- Coding, Debugging and Testing
- Participate in technical discussions within the team or other groups within the Business Unit associated with specified Projects

Job Requirements

- Programming languages – C / C++ / Python
- Programming skills with multi-threading, complex algorithms and problem solving
- Understanding of concepts related to data structures and operating system fundamentals
- Strong verbal and written communication skills, including presentation skills to engage any audience

Education

We are seeking candidates that are pursuing Master's degree in Computer Science, Computer Engineering, Electrical/Electronic Engineering, Information Systems or an equivalent degree.