

## Job Summary

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 meaningful work. Organizations count on NetApp for cutting-edge ways to store, manage, move and protect their data. Help us meet their needs as you broaden your skills, get exposure to senior leaders and jump start your career.

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 meaningful work. Organizations count on NetApp for cutting-edge ways to store, manage, move and protect their data. Help us meet their needs as you broaden your skills, get exposure to senior leaders and 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.

The **Taipei site** of NetApp is integral to the success of NetApp Engineer team responsible for the entire life cycle of product delivery starting from identifying the Industry trends that drive the long-term product architecture all the way to creating the solution specific collateral that is the handbook for customers to deploy and manage their complex data center deployments. The wide variety of teams in RTP offer large amounts of opportunity to get a significant leg up in developing your career. We invest heavily in new talent. Your energy and fresh ideas are vital to cementing our position as a market-leader. We'll push you beyond your comfort zone with a belief that no idea is off limits. At the same time, you'll have all the resources, mentoring and feedback you need to grow. What's more, whatever your role, you can be yourself in a team that celebrates individuality and welcomes different perspectives.

## Job Requirements

- Data sciences coursework
- Programming skills in 1 or more high-level languages (C, C++, Java, etc)
- Linux command line and system administration skills
- Experience with at least one scripting language (i.e. Python, Perl, Ruby, Bash, etc.)
- Motivated self-starter with an equal balance of strong analytical skills and customer-facing communication skills
- Strong verbal and written communication skills, including presentation skills to engage any audience

- Strong collaboration and interpersonal skills
- Demonstrated mindset for continuous learning and knowledge transfer
- Knowledge of public cloud architectures and networking is a plus
- Ability to work on a diverse team or with a diverse range of people.
- Understanding of TypeScript, JavaScript and front-end frameworks such as Angular. Some experience working with Node.js.
- Creative and analytical approach to problem solving and analysis.

## Education

We are seeking candidates that are pursuing a Bachelor's, Master's or Ph.D. degree in Computer Science, Computer Engineering, Electrical Engineering, Information Systems or an equivalent degree.