

# Systems Engineer (Intern)

## Introduction

We work hard at NetApp, but we also understand the importance of supporting a healthy, happy, lifestyle, having a diverse work environment, and doing our part for our global environment.

The Great Place to Work Institute ranked us #3 on its "World's Best Multinational Workplaces 2014" list and also recognised on the *Fortune* magazine's 2015 "100 Best Companies to Work For" list. This marks our 13th consecutive year on this prestigious list. With over 11,000 employees worldwide in over 150 countries globally we are a leader in providing innovative data management solutions and market leaders around the world choose NetApp to help reduce cost, minimise risk and adapt to change.

All interns at NetApp make a difference and can feel the impact of their work whilst developing their skills and confidence in a safe, supportive and creative environment.

## Systems Engineering

As Intern to the System Engineering team you will provide assistance to manage the lab and demo systems used during the sales process, setting up new environments, maintaining and improving the lab, and controlling the stock of parts and demo systems.

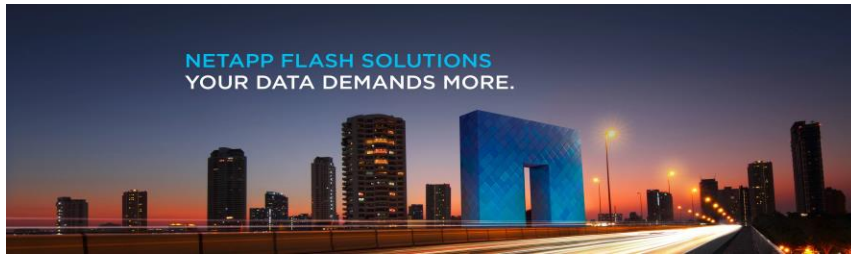
- You will assist sizing storage systems using the company tools and industry best practices, both from the capacity and performance perspective, and providing help to create correct quotes and configurations.
- You will participate in professional services projects, learning how to professionally deploy and administer NetApp storage solutions.
- You will also explore new technology trends and products, like DevOps tools, to investigate their application into NetApp business.

## Student profile

- Holding or currently completing a Computer science or telecommunication degree, you are eligible for a 1-year internship. Sending a resume in English will be greatly appreciated!
- Good written and verbal communication skills both in English and Spanish.
- Good communication skills and flexible attitude.
- Excellent technical skills with background in Linux/Unix systems and IP networking.
- Knowledge of DevOps technologies, like docker, kubernetes, Jenkins, etc.
- Ability to learn industry language, departmental processes, product specifications and equipment configurations.

## What do we offer you?

- Professional workspace with Laptop & Phone.
- Opportunity to work in a multi-cultural environment.
- Working closely in a team of professionals.
- Actual responsibility, you are part of the team and we want you to contribute.
- Great compensation



# Systems Engineer (Intern)

## Duration

This internship will last for a maximum of 12 months and is based in our EMEA headquarters at Schiphol-Rijk.

## To Apply

- Please go to <http://www.netapp.com/us/careers/index.aspx>
- Job Search
- You will need to create an account in order to apply so click on “Click here to create an account”
- Once you have created your account please go to “Search Openings”
- Please apply via requisition number 42176BR

## Contact

For any thoughts or queries contact Tim Drossaers (University Relations Recruiter, in English please)  
[tim.drossaers@netapp.com](mailto:tim.drossaers@netapp.com)