Accelerate your career as you help reinvent the value and impact of information for business everywhere. At EMC, we are leading customers on their journey to cloud computing by enabling them to store, manage, protect and analyze their information assets in a more agile, trusted and cost-effective way. If you are passionate about technology and want to be part of the information management revolution, join more than 50,000+ DELL EMCers around the world who are leading the journey to the cloud.

**About ScaleIO:**
DELL EMC ScaleIO is the leading Software Defined Storage solution in the world. Deployed on commodity servers, ScaleIO creates a single-layer, enterprise-grade storage product which is elastic and delivers linearly scalable performance. Its scale-out server SAN architecture can grow from a few to thousands of servers. ScaleIO was founded by storage veterans each with more than 15 years in the storage market, developing high end storage solutions for the leading vendors. ScaleIO was acquired by EMC in July, 2013. It operates as an independent business unit within EMC, giving it a unique combination of start-up culture and agility, with the financial backing, stability, and resources of the world's #1 data storage company.

ScaleIO R&D main offices are located in Haifa & Herzliya

Please send CV to: adi.rothschild@dell.com
Student for Core Development (ScaleIO, Haifa)

DELL EMC is looking for a Student for Core to help drive our ground breaking software defined storage technology. This is a great opportunity to be involved in revolutionizing the high-tech storage industry by delivering a disruptive product.

This position involves being part of a growing engineering team responsible of building a new storage product from the very beginning. The team will mainly focus on independently developing enterprise storage features, resolving technical issues and conducting research activities. Your responsibilities will include end-to-end product development.

Requirements

- A student in Computer-Sciences/SW-Eng/Mathematics with high grades
  
  Please attach Grades!

Advantages:

- Experience in data structures algorithms
- Experience in C/C++/ JAVA/ Python/ Perl
- Quick learner
- Takes initiative
DELL EMC is looking for a Student/Junior Core SW Engineer to help drive our groundbreaking software defined storage technology. This is a great opportunity to be involved in revolutionizing the high-tech storage industry by delivering a disruptive product.

This position involves being part of a growing engineering team responsible of building a new storage product from the very beginning. The team will mainly focus on independently developing enterprise storage features, resolving technical issues and conducting research activities. Your responsibilities will include end-to-end product development.

Requirements

- A student in Computer-Sciences/SW-Eng/Mathematics with high grades from a well-known university.
- For students- 18 month to graduation graduate with high grades
- Please attach Grades!

- Experience in working in a multi-threaded and distributed environment an advantage
- Deep understanding of threading and locking mechanisms
- Design and implement software in the highly parallel and distributed environment of the product's core
- Experience with storage and/or networking is a big advantage.
WHAT IS DELL EMC?

DELL EMC is a software-only server-based storage area network (SAN) that converges storage and compute resources to form a single-layer, enterprise-grade storage product. ScaleIO storage is elastic and delivers linearly scalable performance. Its scale-out server SAN architecture can grow from a few to thousands of servers.

About ScaleIO:
DELL EMC ScaleIO is the leading Software Defined Storage solution in the world. Deployed on commodity servers, ScaleIO creates a single-layer, enterprise-grade storage product which is elastic and delivers linearly scalable performance. Its scale-out server SAN architecture can grow from a few to thousands of servers. ScaleIO was founded by storage veterans each with more than 15 years in the storage market, developing high end storage solutions for the leading vendors. ScaleIO was acquired by EMC in July, 2013. It operates as an independent business unit within EMC, giving it a unique combination of start-up culture and agility, with the financial backing, stability, and resources of the world's #1 data storage company.

ScaleIO R&D main offices are located in Haifa & Herzliya.
Core SW Engineer (ScaleIO, Haifa)

DELL EMC is looking for a Core SW Engineer to help drive our ground breaking software defined storage technology. This is a great opportunity to be involved in revolutionizing the high-tech storage industry by delivering a disruptive product. This position involves being part of a growing engineering team responsible of building a new storage product from the very beginning. The team will mainly focus on independently developing enterprise storage features, resolving technical issues and conducting research activities. Your responsibilities will include end-to-end product development.

Requirements

- An Engineering degree in Computer Sciences/Software from a well-known university
- Graduate or experienced engineer with hands-on software development writing in C/C++
- Experience in working in a multi-threaded and distributed environment
- Deep understanding of threading and locking mechanisms
- Design and implement software in the highly parallel and distributed environment of the product’s core
- Experience with storage and/or networking is a big advantage.
Sr SW / SW Engineer for large-scale, Distributed Systems (ScaleIO, Herzliya or Haifa)

DELL EMC is looking for an exceptional Software Engineers to take part in the architecture, design and implementation of ScaleIO’s next generation, large-scale, distributed management system. You will be working in a start-up mode within the comfort of a big company, designing new systems from scratch while acquiring lots of valuable knowledge in the cloud space.

You will work on big data processing and target a virtualized environment with cloud related aspects such as multi-tenancy, high availability, agility, security and more. The challenge is to build efficiently for a cloud/service provider scale.

Requirements:

- A degree in Computer Science/Software Engineering from a well-regarded university
- Graduate or experienced engineer as a hands-on software developer writing in Java/C# or C++ for multi-threaded and distributed environments or a graduate of MSc with distinction from a well-known university.
- Ability to write efficient and optimized code for achieving the highest performance.

Advantages:

- Experience/deep knowledge of scale-out solutions, clustering technologies and a-
synchronous programming models.

Graduate Software Engineer, (ScaleIO, Haifa or Herzliya)

DELL EMC is looking for a Graduate Software Engineer to help drive our ground breaking software defined storage technology. This is a great opportunity to be involved in revolutionizing the high-tech storage industry by delivering a disruptive product. This position involves being part of a growing engineering team responsible of building a new storage product from the very beginning. The team will mainly focus on independently developing enterprise storage features, resolving technical issues and conducting research activities. Your responsibilities will include end-to-end product development.

Requirements

- An Engineering degree in Computer Sciences/Software from a well-known university with high average!

Advantages:

- Experience in data structures algorithms
- Perl/Python/JAVA/ C/C++
- Quick learner
- Takes initiative