Senior Principle Software Engineer, ECS.

Dell Technologies is a unique family of businesses that provides the infrastructure for organizations to build their digital future, transform IT and protect their most important asset, information. We are an organization that embraces risk, change and makes big, smart bets. Our unique structure as a family of businesses enables us to attract the very best talent to innovate like a startup while offering the trust, service and global scale of a large enterprise.

Dell Technologies is a market leader in some of the most significant product segments, #1 as defined by IDC, and positioned as a “Leader” in 13 Gartner Magic Quadrants. Across Dell Technologies, we stay ahead in innovation through investment and invention. We invest $4.5B annually in R&D and have 23,400 patents and patent applications. Additionally, Dell Technologies was ranked #17 on the Intellectual Property Owners Association Top 300 Patent Owners list for 2016.

The Elastic Cloud Storage (ECS) Engineering team at Dell is looking for a technical leader with a passion for technology and deep technical problem solving who will be responsible for the design and implementation of highly complex distributed software components and services. You will lead projects and features working with the incredibly talented team of software engineers and serve as a mentor to junior staff members.

We are a globally distributed team with representation in main development sites across the globe. This position offers work in a dedicated team with a tremendous amount of ability to help, influence and enable how engineering teams at ECS deliver the next generation of scale out object storage system. ECS (Elastic Cloud Storage) is the leading-edge answer for cloud storage and the software-defined storage industry, designed for both traditional and next-generation workloads with unmatched scalability, flexibility and resiliency. With its rapid growing customer base, the ECS team is also expanding and providing great opportunities for world-class talent like you.

Our Seattle office location is close to to great food, amazing shops and Seattle’s football and baseball stadiums. We offer amazing perks at work including our own dedicated barista, and special attention by the city’s best food trucks.

Responsibilities
- Drive critical component design decisions across project teams.
- Interact with product management and senior leadership team in order to shape the product roadmap.
- Drive design and implementation of product features and improvements, working with the team to coordinate development efforts.
- Write code and participate in code reviews.
- Drive the software development process towards quality-centric methodologies and improved customer experience.
- Actively mentor and train teammates.

Requirements
- Strong software development skills.
- Solid Java development background with a focus on networking, multithreading, and memory management.
- Experience with Linux.
- Deep understanding of distributed systems and large scale software architectures.
- Experience designing complex product technologies and initiatives from concept through release.
- Demonstrated ability to develop expertise in new technologies and deliver feature
implementations across an integrated set of components, technologies, and teams.
• Excellent teamwork, communication, and coordination skills and the ability to resolve ambiguity
  in a quickly-changing environment.
• Ability to communicate with a wide variety of audiences: engineers, management, and support
• Strong sense of responsibility and ownership.

Title: Principal Software Engineer, ECS
Company: Dell EMC
Location: Seattle, USA; Bangalore, India;
Apply Now: Peter.Baggiolini@emc.com