Minnie01

Sr. System Reliability EngineerSr. System Reliability Engineer

Disney Experiences · Full-timeDisney Experiences · Full-time Jul 2025 - Present · 3 mosJul 2025 to Present · 3 mos Orlando, Florida, United StatesOrlando, Florida, United States

The Walt Disney Company logo

Sr. System Reliability EngineerSr. System Reliability Engineer

The Walt Disney Company · Full-time The Walt Disney Company · Full-time Feb 2022 - Jul 2025 · 3 yrs 6 mos Feb 2022 to Jul 2025 · 3 yrs 6 mos Orlando, Florida, United StatesOrlando, Florida, United States

University of Washington logo

Senior System Engineer Senior System Engineer

University of Washington · Full-timeUniversity of Washington · Full-time Nov 2005 - Feb 2022 · 16 yrs 4 mosNov 2005 to Feb 2022 · 16 yrs 4 mos Seattle, WashingtonSeattle, Washington

Senior member of a team managing 800+ heterogenous production Unix/Linux servers supporting core IT services of the University, branch campuses, and several medical centers

Investigate and deploy new technology and processes for the organization including:

\* On-premises OpenStack private cloud to provide an IaaS platform on which to build other services within the organization

\* Managed Kubernetes service based on Google Kubernetes Engine (GKE) for internal service teams to develop cloud-native applications without having to manage the platform itself

\* Enterprise-scale IaaS platform using Citrix XenServer to provide both fully-managed and self-managed Linux and Windows virtual servers other groups within the organization

\* Use of public cloud IaaS services such as Amazon EC2 and Google GCE to replace physical infrastructure hosted at expensive leased physical space to provide geographical redundancy with local on-premises services

\* Pilot Virtual Desktop Infrastructure (VDI) service using Citrix XenDesktop and XenServer to provide students with virtual computer lab experience.

Maintain IBM Spectrum Scale (GPFS) file servers with CIFS and NFS front-ends to provide scalable, highly-available file-sharing services for the entire campus

Technical lead of central email services for approximately 250,000 mailboxes utilizing the UW-IMAP reference implementation of the IMAP protocol until its retirement in 2019

Participated in a multi-year project to implement a geographically diverse site in Spokane, WA for critical systems

Participated in the planning and implementation of Incident procedures as part of an organization-wide deployment of ITSM workflows

Assign tasks to and mentor junior engineers

Participant in the pilot Leadership Development Program offered by UW-IT (based on MOR Associates curriculum)

Participate in rotating 24/7 on-call responsibilities for after-hours incident responseSenior member of a team managing 800+ heterogenous production Unix/Linux servers supporting core IT services of the University, branch campuses, and several medical centers Investigate and deploy new technology and processes for the organization including: \* On-premises OpenStack private cloud to provide an IaaS platform on which to build other services within the organization \* Managed Kubernetes service based on Google Kubernetes Engine (GKE) for internal service teams to develop cloud-native applications without having to manage the platform itself \* Enterprise-scale IaaS platform using Citrix XenServer to provide both fully-managed and self-managed Linux and Windows virtual servers other groups within the organization \* Use of public cloud IaaS services such as Amazon EC2 and Google GCE to replace physical infrastructure hosted at expensive leased physical space to provide geographical redundancy with local on-premises services \* Pilot Virtual Desktop Infrastructure (VDI) service using Citrix XenDesktop and XenServer to provide students with virtual computer lab experience. Maintain IBM Spectrum Scale (GPFS) file servers with CIFS and NFS front-ends to provide scalable, highly-available file-sharing services for the entire campus Technical lead of central email services for approximately 250,000 mailboxes utilizing the UW-IMAP reference implementation of the IMAP protocol until its retirement in 2019 Participated in a multi-year project to implement a geographically diverse site in Spokane, WA for critical systems Participated in the planning and implementation of Incident procedures as part of an organization-wide deployment of ITSM workflows Assign tasks to and mentor junior engineers Participant in the pilot Leadership Development Program offered by UW-IT (based on MOR Associates curriculum) Participate in rotating 24/7 on-call responsibilities for after-hours incident response

Emergency Medical Technician

Emergency Medical TechnicianEmergency Medical Technician

Moscow Volunteer Fire DepartmentMoscow Volunteer Fire Department Mar 2001 - Dec 2005 · 4 yrs 10 mosMar 2001 to Dec 2005 · 4 yrs 10 mos

Idaho Advanced EMT-A, Washington EMT-Basic. Held positions of Equipment Officer, 2nd Lieutenant/Training Officer. Provided pre-hospital emergency medical care to the city and surrounding community at all hours of the day and night. All of this done on a volunteer (uncompensated) basis.Idaho Advanced EMT-A, Washington EMT-Basic. Held positions of Equipment Officer, 2nd Lieutenant/Training Officer. Provided pre-hospital emergency medical care to the city and surrounding community at all hours of the day and night. All of this done on a volunteer (uncompensated) basis.

University of Idaho logo

Unix Systems AnalystUnix Systems Analyst

University of Idaho University of Idaho Jan 2001 - Oct 2005 · 4 yrs 10 mos Jan 2001 to Oct 2005 · 4 yrs 10 mos Moscow, IDMoscow, ID

Managed 50+ production, enterprise-class Unix-based systems (Solaris, HP-UX, Linux), including two highly-available (HA) and fault-tolerant clusters for campus-wide ERP and email services. Designed, implemented, and maintained campus-wide email system utilizing Sun's Directory Server and Messaging Server products (20,000+ mailboxes).Managed 50+ production, enterprise-class Unix-based systems (Solaris, HP-UX, Linux), including two highly-available (HA) and fault-tolerant clusters for campus-wide ERP and email services. Designed, implemented, and maintained campus-wide email system utilizing Sun's Directory Server and Messaging Server products (20,000+ mailboxes).

Weyerhaeuser logo

Intern/Assistant System AdministratorIntern/Assistant System Administrator

WeyerhaeuserWeyerhaeuser May 1999 - Dec 1999 · 8 mos