



Example of Engineer, Lab Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of engineer, lab. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for engineer, lab

- Administer vSphere, vCenter, vCloud Director, Windows and Linux servers running in high availability environments
- Contribute to defining and refining instructional and lab standards and development processes
- Act as a key Subject Matter Expert supporting On Demand lab environment conversions
- Assist with On Demand lab support issues for course development
- Contribute to lab environment implementation reviews for the course development team to ensure optimal lab architecture with regards to On Demand compatibility
- Work closely with course development, OneCloud, and other cross-functional teams
- Perform additional duties as directed, such as leading initiatives, assisting with eLearning development, and collaborating with other groups
- Working seamlessly with the corporate IT and OneSource teams, in and outside of the Lab Computing environment
- Create and maintain a physical inventory of lab equipment, PC's, software, and any other information pertinent to the environment
- Manage onboarding, retirement, and relocation of equipment

Qualifications for engineer, lab

engineering school and eight (8) years of related engineering experience, or Ph.D

- BS degree from an accredited college or university and eight (8) years of related experience, or a MS degree and seven (7) years of related experience, or Ph.D
- Experience with UNIX / Linux and Windows Server plus basic VMware Knowledge
- Ability to work successfully as part of a remote team reporting into the larger Seattle Infrastructure group
- Ability to travel to Seattle Headquarters for multi-week initial training occasional trips to labs in Hopkinton, MA, Durham, NC, and Plymouth, MN
- Ability to work occasional off hours and to repetitively lift 70 lbs for installations