V

Example of Operations Engineering Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of operations engineering. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for operations engineering

- Work with Operations Management and Learning and Development to identify and document best practices in each operation of the facility
- Develop and interpret productivity reporting tools for Distribution Center,
 Fulfillment Center, Customization Department and Contact Center
- Generate new ideas and methods for enhancing process improvement, and partner with Operations Management to achieve business results
- Communicate regularly through meetings, feedback sessions and written communications to ensure two way flow of information regarding company and departmental performance, policies and procedures, employee feedback and ideas and recommendations
- Manage a talented team of operations engineers
- Manage and prioritize new projects, ongoing support, and technical debt
- Drive improvements from operations back into development and vice versa
- Measure, maintain, and report appropriate SLAs across products to internal and external partners
- Be 3rd-tier escalation point for Firefox Services problems, including on-call
- Support the Measurement and Verification (M&V) of building energy consumption and performance, and produce associated client reports

Qualifications for operations engineering

Comprehensive understanding of PW4000, V2500, Gear Turbofan parts,

- At a Bachelor's level, the candidate must have the unrestricted right to work in the US without requiring sponsorship
- Must have six months experience in accounting and/or finance
- Ability to learn and use 3D modeling software CREO
- General knowledge and understanding of how to read technical drawings
- Establish a system to validate all Engineering's Team Members have appropriate safety training and complete such requirements on time