

Topic Recommendation:

Topics in mainframe computer operator

Course Description

Introduction to topics in mainframe computer operator such as, computer-vision, kubernetes, amazon-web-services, jade, javascript, gpu, reactjs, deep-learning, keystone.js, machine-learning, apache-kafka, tensorflow, css, time help us solve automated intelligence, tackle intellectually challenging problems free lunch, pilates classes next door health insurance, provide 24 x 5 operational support, want flexible hours competitive salary

Course Learning Outcomes:

move mature machine learning research
include scheduling like tidal
lead job scheduling
protect veteran status
deploy service code
patch guides
springshineconsulting inc
please send
maintain scripts
include medical
develop prototypes
please apply

Summary from top job descriptions:

Set up and configure systems and application software on enterprise servers; Interact with systems and service administrators to troubleshoot issues as well as determine requirements for tools, automation and monitoring; Deploying the applications into multiple IIS web servers and maintain high availability and fail over functionality; Document and maintain TSGs, patching guides, environment knowledge transfer guides with regular updates; Writing and maintaining scripts in order to operate the daily operational tasks; Deploying service code on weekly/monthly schedules; Interacting with test/development teams to drive service improvements. Master's Degree Computer Science or any Engineering is required. Job location Irvine, CA.

RESPONSIBILITIES: Kforce has a client in Monterey Park, California (CA) that is seeking a well experienced Computer Operator with exposure to leading job scheduling, transmission and Service Level Management tools and procedures.

They would be dedicated to provide any cycle testing to act as liaison between Operations, tech support and the application teams. **REQUIREMENTS:** The ideal candidate will have similar skills and abilities to perform the duties listed above.

Requirements: * Well experienced Mainframe Computer Operator with exposure to leading job scheduling, transmission and Service Level Management tools and procedures.

* Provide 24 x 5 operational support for batch monitoring,abend analysis and recovery, change management, special / ad-hoc requests.

* Provide 24 x 5 operational support for batch monitoring,abend analysis and recovery, change management, special / ad-hoc requests.

* They would be dedicated to provide any cycle testing to act as liaison between Operations, tech support and the application teams.

* Preferred - zOS based CA-7 job scheduling and Open System operations (includes scheduling like Tidal or AutoSys)