TigerLink Page 1 of 2





Software Engineer

Position Information Employer:

Hewlett Packard Enterprise

Division:

N/A

Title:

Software Engineer

Description:

As a member of Global Delivery IT team, you will be responsible for working with Hewlett Packard Enterprise's best in class technology. This includes traditional relational databases, emerging technologies, such as SAP-HANA, and predictive & prescriptive analytic platforms. Areas of focus include: 1. Engineering, designing, development, and deployment of next generation cloud solutions. 2. DevOps - Working closely with business teams and stakeholders to rapidly deliver high quality services and solutions. 3. Identification and development of automation and innovative solutions that solve class issues, improve the quality of the environment, and/or drive work out of the system. 4. Direct ownership and accountability for the health of individual data systems. This includes both taking action before any potential issues arise and/or developing processes that detect early indicators of issues. Responsibilities: - Participates as a member of the Global Delivery team - Drives both technical and process solutions based on business demands - Ensures availability and performance of systems are optimal -Works with multi-disciplinary teams to design and deploy best in class solutions

Location:

Location #1
Nation Wide
no
City
Conway
State/Province
Arkansas
Country
United States of America

Position Type:

Internship/Externship, Full-time/Degreed

Desired Major(s):

Management Information Systems, Computer Engineering, Computer Science, Mathematical Sciences, Business Information & Tech

Desired Class Level(s):

Senior

Note: 1. apply at hpe.com/jobs ID:1522611

Ø

Ø

2. email resume to gdusrecruiting@hpe.com

Important Dates

Posted On: April 25, 2016

Applications Accepted Until: June 30, 2016

https://memphis-csm.symplicity.com/manager/index.php?_do_print=1&version=14616804... 4/26/2016

TigerLink Page 2 of 2

Work Authorization:

Permanent Resident

Salary Level:

TBD