If you are interested in the job openings below, please submit your job application to Vicky via vhuang@hpe.com.

**Title:** Systems Software Engineer (2019 graduates prefer)

**Job Description**

Hewlett Packard Enterprise (HPE) Supply Chain Global Test Solutions (GTS) organization is seeking a highly motivated, experienced Software Developer to design and develop HPE’s automated factory test process solution. This automated solution will configure, validate, test, stress, and provision all HPE server, storage, and networking products during the manufacturing process at our world-wide production facilities. Candidate needs expertise in design, architecture, and integration to deliver our next-generation factory test tools and to drive continual improvements into our existing software. Strong software development and problem solving skills are crucial for the full software development life cycle. Proficiency and real-world experience with software development and computer hardware are vital in order to develop the best in class solutions. The successful candidate will develop mission-critical applications that are deployed in HPE factories world-wide.

The HPE Hybrid IT organizations are counted as some of the largest in the world in terms of revenue, network and spend. These groups balance volume and complexity across HPE owned, and partner factories and suppliers, to bring advanced technology solutions such as servers, storage and networking together into one HPE Converged Infrastructure from a traditional data centers and applications to the Cloud to new data center models. HPE provides technology solutions and services that help customers solve their most challenging IT problems.

Designs, develops, troubleshoots and debugs software programs for software enhancements and new products. Develops software including operating systems, compilers, routers, networks, utilities, databases and Internet-related tools. Determines hardware compatibility and/or influences hardware design.

**Responsibilities:**

- Codes and programs enhancements, updates, and changes for portions and subsystems of systems software, including operating systems, compliers, networking, utilities, databases, and Internet-related tools
- Executes established test plans and protocols for assigned portions of code; identifies, logs, and debugs assigned issues.
- Develops understanding of and relationship with internal and outsourced development partners on software systems design and development.
- Participates as a member of project team of other software systems engineers and internal and outsourced development partners to develop reliable, cost effective and high quality solutions for low to moderately complex products.

**Education and Experience Required:**

- Bachelor’s or Master’s degree in Computer Science, Information Systems, or equivalent
- Typically 0-2 years experience

**Knowledge and Skills:**

- Demonstrated proficiency in the C/C++ or Python programming languages
- Experience developing Linux software applications
- Knowledge of x86 computer architecture
- Experience with software development tools and version control software
- Good analytical and problem solving skills.
- Understanding of basic testing, coding, and debugging procedures
- Good written and verbal communication skills; mastery in English and local language

Then apply now!

We offer:

- A competitive salary and extensive social benefits
- Diverse and dynamic work environment
- Work-life balance and support for career development
- Want to know more about HPE? Then let’s stay connected!

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Title: Electrical Hardware Engineer (2019 graduates prefer)

Job Description

At Hewlett Packard Enterprise (HPE), we live by three core values that drive our business: Partner. Innovate. Act. These values combine to help us create important work all over the world to advance how people live and work.

Designs, analyzes, develops, modifies and evaluates electrical/electronic parts, components, sub-systems, algorithms, or integrated circuitry for electrical/electronic equipment and other hardware systems. Conducts feasibility studies, design margin and validation analyses and empirical testing on new and modified designs. Assists in architecture development and assessment. Evaluates reliability of materials, properties, designs, and techniques used in production. May direct support personnel in the preparation of detailed design, design testing and prototype fabrication.

Responsibilities:
- Designs portions of engineering solutions for electrical and electronic parts, subsystems, integrated circuitry, and algorithms based on established engineering principles and in accordance with development technology practices and guidelines.
- Develops and implements parameters and test plans for existing designs, including validation of tolerances, form/fit/function, shock and vibration, electromagnetic interference, safety, reliability, thermal generation, and system power measurements.
- Collaborates and communicates with internal and outsourced development partners on electrical hardware design and development.
- Participates as a member of project team of other electrical hardware engineers and internal and outsourced development partners to develop reliable, cost effective and high quality solutions for low to moderately-complex products.

Education and Experience Required:
- Bachelor's or Master's degree in Electrical Engineering.
- Typically 2-4 years experience.

Knowledge and Skills:
- Using electrical design tools and software packages.
- Ability to apply analytical and problem solving skills.
- Designing electronic components, integrated circuitry, and algorithms.
- Using empirical analysis, modeling and testing methodologies to validate component, circuit, and hardware designs and thermal/emissions management.
- Strong written and verbal communication skills; mastery in English and local language.
- Ability to effectively communicate design proposals and negotiate options.

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Title: Technology Consultant (2019 graduates prefer)

At Hewlett Packard Enterprise (HPE), we live by three core values that drive our business: Partner. Innovate. Act. These values combine to help us create important work all over the world to advance how people live and work.

Provide technology consulting to external customers and internal project teams. Responsible for providing technical support and/or leadership in the creation and delivery of technology solutions designed to meet customers’ business needs and, consequently, for understanding customers’ businesses. As trusted advisor create and maintain effective customer relationships so as to insure customer satisfaction.

Maintain knowledge of leading edge technologies and industry/market domain knowledge. Actively contribute to the company’s solutions portfolio by providing information ranging from technical knowledge to methodologies based on experience gained from customer projects. Shape technical direction and technical strategies within the organization and for external customers. Accountable for consistent and significant chargeability levels (or expense relief for internal project teams) and for assisting in meeting or exceeding revenue and customer satisfaction goals. Contribute to organization’s profitability by generating and cultivating new business opportunities and by providing technical support for deal proposal development.

Responsibilities:
- Responsible for delivery of assigned tasks within the delivery cycle of a project. Understands a number of the company’s technologies in order to provide technical systems management support or deliver part of a detailed technical design which meets customer requirements. Tasks may include performing systems configurations, troubleshooting systems errors/problems, monitoring and/or testing systems performance, and contribute to the design of technical solutions for customer environments.
- Works under supervision of technical lead and with customer nominated representatives to accomplish assigned tasks.
- Acts professionally with the company customers.
- Participates as part of a team and maintains good relationships with team members and customers.
- Understands the company’s strategy.
- Is aware of knowledge tools and their application.
- Participates in chosen technical community or profession, and regularly attends profession or community of interest events.

Education and Experience Required:
- 0-1 years of technical experience and bachelor/master degree in computer science or related area of study

Knowledge and Skills:
- Has sufficient technical knowledge to assist with the completion of specific deliverable.
- Able to communicate concepts with team and to peers.
- Able to produce basic documentation to required standards.
- Demonstrates understanding of assigned discipline or technical area.
- Demonstrate fundamental technical knowledge.

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