



About HP

With the award of Top 25 best company for internships by Glassdoor in 2015, it is no surprise that 99% of our interns loved their experience with HP.

HP is the world's leading personal systems and printing company, we create technology that makes life better for everyone, everywhere. Our innovation springs from a team of individuals, each collaborating and contributing their own perspectives, knowledge, and experience to advance the way the world works and lives.

At HP, talent is our criteria. Bring your awesomeness, and just be you!

Your journey entails exciting and meaningful projects and personalized mentoring and coaching. Above all, you will have the opportunity to connect, learn, and make history with 50,000+ HP professionals.

Check out the top traits we're looking for and see if you have the right mix:

Communicator



Deadline-Oriented



Entrepreneurial



Open-Minded



Problem Solver



Technically Proficient





Job Description

An individual who applies basic foundation of a function's principles, theories and concepts to assignments of limited scope. Uses professional concepts and theoretical knowledge acquired through specialized training, education or previous experience.

Develops expertise and practical knowledge of applications within business environment. Acts as a team player by providing information, analysis and recommendations in support of team efforts.

Responsibilities:

- Codes and programs enhancements, updates, and changes for portions and subsystems of end- user applications software running on local, networked, and Internet-based platforms.
- 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 applications design and development.
- Participates to develop reliable, cost effective and high quality solutions for low to moderately - complex products.

Education and Experience Required:

- Bachelor's degree in Computer Science, Information Systems, or equivalent.

Knowledge and Skills:

- Experience or understanding of software applications design tools and languages.
- Understanding of design for software applications running on multiple platform types.
- Understanding of basic testing, coding, and debugging procedures.

We are looking for talent, like you, who are ready to make a purposeful impact on the way the world works.

At HP, the future is yours to create!