

HP Software Engineering Intern

Overview:

HP is looking for an energetic student pursuing a degree in Computer Science or Computer Engineering to work as a software development intern as part of the HP ProLiant Smart Storage team. The Smart Storage team is involved with the development of many industry changing initiatives involving server storage for the next generation data center. From innovating products delivering industry leading storage subsystem performance to designing the next generation of cloud based server storage, the ProLiant Smart Storage team provides many opportunities to contribute to the next generation data center. We are looking for students who are pursuing opportunities to expand their knowledge of software engineering with an industry leading team of software engineers, and are willing to accept new challenges which will improve HP's Smart Storage product portfolio.

Required Skills:

Strong knowledge of C required.

Very organized and ability to communicate effectively with others.

Strong writing skills and ability to document work.

GPA above 3.0

Desired Skills:

Strong familiarity of the Windows Environment.

Scripting with Windows PowerShell and/or Batch recommended.

Familiarity with Windows Server Operating Systems.

Knowledge of the Windows Operating System deployment.

Knowledge of Python and/or Ruby recommended.

GPA above 3.5

Majors:

Computer Engineering or Computer Science majors entering their Junior Year at Purdue University

Contact:

Bret Madsen

Program Manager

Hewlett Packard

STEW B001 – Purdue University

Bret.madsen@hp.com