



Job Posting:

CohortFS, LLC is searching for a **Distributed Storage Software Development Intern**

Description:

CohortFS, LLC is developing a next generation software-defined storage solution incorporating parallel NFS (pNFS), cloud deployment, and cloud storage protocols (e.g., Ceph RADOS, NFSv4). Current emphasis is on data placement flexibility and low-latency operation.

Primary responsibilities will include systems software development, including proprietary and open source components (coding, testing, documentation, upstreaming open source code). Primary languages are C and C++.

Requirements:

- A senior or graduate student, studying towards a BS or MS in Computer science / engineering
- Student should have completed some relevant course work (operating systems, networking, distributed systems, applied mathematics)
- Interest in in Internet-scale distributed storage systems

Mentoring:

- The intern will be assigned to one of the development engineers who will be their primary mentor

Work Location:

315 W. Huron Street
Suite 140A
Ann Arbor, Mi 48103

To apply (via email), submit

1. A cover letter (email) explaining your interest in the opportunity,
2. A resume with work experience, project experience and
3. A school transcript

Contact:

Elizabeth Ziph
elizabeth@cohortfs.com
734-761-4689
<http://www.cohortfs.com>