

## New Course Announcement (Fall 2007)

### COMP 7970: Storage Systems

Why take this course?

#### 1. Want to find an industry job?



Position	Software Engineer - <b>Storage Systems</b> (Posted on 6/1/2007)
Location	San Jose, CA
Company	IBM
Part of the Job Description	The <b>Storage Systems</b> function at the IBM Almaden Research Center is looking for creative and highly productive software engineers to design and implement <b>storage and data management solutions</b> .



where information lives

Position	Managed Svs <b>Storage Architect</b> (Posted on 5/30/2007)
Location	Livonia, MI
Company	EMC Corporation
Part of the Job Description	The architect will be responsible for designing, documenting and maintaining the <b>storage</b> and/or the backup/restore infrastructure in order to meet agreed upon SLAs.



Position	Software Development Engineer (Posted on 6/1/2007)
Location	Redmond, WA
Company	Microsoft
Part of the Job Description	Our mission is to improve the scalability, reliability, operation costs, and agility of engineering Cloud services at Microsoft. We are working on a broad range of technologies for this space including <b>distributed storage</b> , distributed computation, program analysis, and diagnostics.

#### 2. Want to go to a graduate school?

**Professor X's requirements for Prospective Research Students:**

Thank you for your interest in my research. To work in my research area, the following background is desirable. You should have a basic computer science background including OS, architecture, and algorithms. In addition, the following are areas/tools/techniques that we are likely to use: real-time systems, and **storage systems**.

#### 3. For more information, check webpage

<http://www.cs.nmt.edu/~xqin/courses/comp7970>