**Joint appointment NSF Center for Autonomic Computing and Avirtec Inc.**

**Date Posted:** Thursday, Dec. 4, 2008

**Location:** Tucson, AZ

**Schedule:** Full time

**Relocation Assistance:** Not available

**Job Summary:**

We are seeking an experienced hands-on or recent graduate software engineer, preferably with IT experience and business as well as marketing skills to lead our IT efforts and be involved in various software development tasks within the corporation. IT efforts include, but not limited to, maintaining all the Corporation’s compute & communication infrastructure, as well as lead the automated data backup and retrieval business of the corporation.

Avirtec is a small technology startup company involved in R&D related to Cyber-security and Autonomic Computing, located in Tucson, Arizona. The corporation also owns IT management work that includes performing automated data backup and retrieval as well as automated IT management.

**Qualifications:**

* B.S. or M.S. Degree in Computer Science, or Computer Engineering
* Excellent Software Engineering and Programming skills
* Hands-on experience working with
	+ Operating Systems including Windows Servers 2003/2008 and Linux (preferred)
	+ Good architecture and systems knowledge
	+ Excellent Programming skills with Java, C#
	+ Good operating knowledge with databases including SQL

**Other requirements:**

* US Citizenship (preferred)
* Strong organization and time management skills
* Ability to strategically assess business and identify improvement opportunities
* Ability to work independently
* Ability to work in a team environment
* Ability to deal with and manage change

**Salary:** Based on experience and includes Base Salary, commission and stocks

**Work Environment:** Flexible work arrangements

To apply call **520-977-7954** or send us an email at: **info@avirtec.net**

**For further information about the NSF Center for Autonomic Computing:**  Please visit http://nsfcac.arizona.edu