

# William P. Gatesmith

P.O. Box 100 Maryville, MO 64468 ■ (555) 555-5555 ■ wgatesmith@greatresume.com

**Objective** A software engineer internship with Gateway Computers

**Education** **Bachelor of Science in Computer Science** December 2009  
Northwest Missouri State University (NWMSU), Maryville, MO Major GPA: 3.55/4.0

**Research Project:** Analyzed, designed, and implemented a database system (using dBASE) for Volunteer Fire Department. System included reporting mechanisms for logging Fire/EMS calls, personnel training, and response records. Trained 10 users in operation of new systems as well as Microsoft Word and Windows.

**Operating Systems** Windows, Macintosh, Linux, UNIX

**Software** Microsoft Office Suite, Dreamweaver, Photoshop

**Networking** Configured CISCO routers and switches, LANs, WANs

**Language** C++, JAVA, C#, COBOL, Visual Basic, Python, PHP

**Hardware** Set up and configured DOS/Windows machines, installed peripherals including drives, memory, and expansion cards. Familiar with scanners, digital cameras, audio, and visual equipment.

**Database** Oracle 9i, MySQL, Microsoft Access

**Experience** **Programming Intern**, KC Life Insurance Company, Kansas City, MO May 2007 - Present

- Visual Basic 6.0 Application using ADO, MSXML 3.0, Custom COM Component
- Translated XSL style sheets (MSXML 2.6) to XSLT style sheets (MSXML 3.0 & .Net XML namespace)
- Created Web-based reports and made ASP.Net pages using ADO.Net to report data from SQL server on intranet
- Added “modify” functionality to a reservation system on the company intranet written in ASP
- Customized content of static HTML pages

**Webpage Developer**, NWMSU Web Team, Maryville, MO January - May 2007

- Designed and updated departmental web pages, developed, and maintained Northwest website
- Validated forms using JavaScript
- Worked closely with University offices to ensure user satisfaction

**Computer Lab Assistant**, NWMSU, Maryville, MO January - December 2006

- Provided software and hardware support for student users
- Opened and closed 3 labs, including 96 personal computers

## Activities/Organizations

- Digital Electronic Media Club (Dig EM) January 2007 - Present
  - Vice President January 2008 - Present
- Student Computer Olympiad Director August 2007 - Present
- Assistant, DreamWeaver Workshop - Bricks & Click Libraries Symposium Fall 2007
- Association for Computing Machinery (ACM) Spring 2006 - Present

## Honors/Awards

- Academic Honor Roll (3.5/4.0) Fall 2006 - Present
- Regents Scholarship Fall 2006 - Present