

# Michael J. Robinson

[Contact Information Removed from Internet Copy]  
[Check [www.MikesLife.com](http://www.MikesLife.com)]

## **CAREER OBJECTIVE**

I am a senior Computer Science major seeking an opportunity to join an organization as a systems developer. I have six months of work experience in systems development at Wal-Mart during my two summer paid internships. My immediate objectives are to use my experience and education in contributing to the success of the company that I work for (hopefully in California). My long-term goals include continuing to grow my technical skills and business acumen as a computer science professional.

## **TECHNICAL SKILLS**

Hardware: Windows XP / Server 2003 / 2000 / 98, Linux, Unix

Languages: Java, C++, C#, Visual Basic 6, Unix Shell Scripting, ASP, Scheme, HTML

PC Software: MS Word, MS Excel, MS PowerPoint, MS Access, Macromedia Dreamweaver

## **EMPLOYMENT HISTORY**

**2007 (12 weeks of summer)**

**Information Systems Intern**

**Wal-Mart Stores, Inc., Bentonville, AR**

In my second year as an intern for Wal-Mart Information Systems Division, I worked as a member of the Accounts Receivables Finance team. My projects included:

- *Developed an Active Directory authentication & Telnet framework used in .NET Applications.*
- *Enhanced an FTP communication layer utilized in a support application and website backend.*
- *Developed a solution for encrypted storage of passwords allowing .NET applications to be SOX compliant.*
- *Designed and submitted table designs to Database Administrators that will help enable audit history for many of the Pharmacy Reconciliation Systems.*
- *Developed a support tool that eliminated many hours of manual work associated with researching 835 file errors, correcting carrier codes, and performing buyouts from the stores.*
- *Provided Help documentation for the support tool that will allow handover of the application.*

Once again, I received an “Above Target Performance” overall evaluation and was given a job offer for a full-time position once I graduate. In the category of “Strives for Excellence,” I received a perfect score of 5, noting that I am very strong technically and that I always strive to go above and beyond on what I deliver.

**2006 (12 weeks of summer)**

**Information Systems Intern**

**Wal-Mart Stores, Inc., Bentonville, AR**

As an intern for Wal-Mart Information Systems Division, I wrote and modified 14 complicated Unix Shell Scripts to automate commonly performed tasks related to Health Information & Insurance for the optical department. Another responsibility included creating and editing 28 reports in ASP to analyze efficiency of glasses production in the optical labs. I was completely involved in the development process including coding, change controls, implementation, and supporting usage by Wal-Mart stores. For my efforts, I received an “Above Target Performance” evaluation and the Store Specialty Team’s Associate of the Month Award (June).

## **Michael J. Robinson**

**1999 – 2001 (summer & spring break)**

**Program Counselor**

**Boy Scout Seabase, Orange County, CA Council, Newport Beach, CA**

I served as a program counselor teaching merit badge classes to Boy Scouts. Responsibilities included preparing lecture material and examinations, providing lectures and hands-on training, and meeting with students to answer questions. I was selected as the Employee of the Week for my efforts of revising coursework and improving class passing rates. Subject areas I specialized in included: Radio, First Aid, Safety, Emergency Preparedness, Electricity, Weather, and Environmental Science.

**1999 – 2000 (school year)**

**Math Tutor**

**Mission Viejo, CA**

Excelling in advanced high school math classes, my school math department placed my name on a list of available tutors. I was a math subject tutor for junior high and high school students in the subjects of general math and geometry.

### **EDUCATION**

**Brigham Young University, Provo, UT**

**2001-Present (graduation anticipated April 2008)**

Major: Computer Science, Minor: Music

Academic Accomplishments: Cumulative G.P.A. 3.62, member of the National Colligate Honor Society, Dean's List for Winter 2006.

Activities: "Ham" Radio Club President Emeritus

I have completed computer science courses on the following topics: Computer programming, programming languages, data structures, digital systems, discrete structures, advanced programming concepts, data base modeling, operating systems design, security, and computational theory. Throughout these courses I have designed programs that parse and implement grammars, utilized recursion, and solved various complex problems with an emphasis on data structures and algorithm efficiency.

**Capistrano Valley High School, Mission Viejo, CA**

**2001 Graduate**

Academic Accomplishments: Cumulative G.P.A. 3.95, Class Ranking: 82/702, Superintendent's Honor Roll, California Scholarship Federation Seal Bearer, and received highest possible score (5) on the Advanced Placement Computer Science examination.

Activities: Member of the school marching band for 4 years, concert band, wind ensemble, and orchestra winds.

### **OTHER CERTIFICATIONS\AWARDS**

Eagle Scout with 10 Palms

Boy Scouts of America, Young American Award

Amateur "Ham" Radio Technician License

CPR Certified

College scholarships: Ingram Micro Coaches Award, BYU Freshman Scholarship