

Rachel J. Morris

Objective

To obtain a challenging and rewarding job as a programmer, learning new skills while contributing to exciting new projects.

Education

University of Missouri, Kansas City MO

Bachelors of Science in Computer Science, Dec 2009, Cum Laude

Academic Achievements and Activities

- Graduated Cum Laude with a 3.2 GPA
- Member and officer of Upsilon Phi Epsilon - Honor society of CS students, 2008 - 2009.
- Member and officer of IEEE, 2008 - 2009

Longview Community College, Lee's Summit MO

Associates of Science in Computer Science, Dec 2006, 3.4 GPA

Academic Achievements and Activities

- Member of Phi Theta Kappa - Honor society for community college students, 2005 - 2006
- Member and officer of anime club
- Member and officer of engineering club
- Member of computer club

Work Experience

Contact information available upon request.

Intern Programmer

Pro Athlete, Inc., September 2010 - current

Working with a small team of programmers to develop and maintain websites with the ASP.NET MVC framework, C#, VB.Net, JavaScript, JQuery, MS SQL.

Websites maintained:

<http://www.justballgloves.com/>

<http://www.baseballbats.com/>

<http://www.softballbats.com/>

More information available on request

Web Developer

Red Nova Labs, March 2010 - August 2010

Working with a small team of programmers to develop and maintain websites with HTML, CSS, JavaScript, JQuery, and PHP.

Websites maintained:

<http://www.storagefront.com/> <http://www.lenderstreet.com/>

Mutual Fund Securities Representative

DST Systems, 2007, 2008 - 2010

Working in a team environment processing customer mutual fund purchases through DST's custom database. Diagnosing bugs and issues. Writing basic scripts with Visual Basic.

Customer Service Representative

Microcenter, 2008

Assisting customers with purchases, as well as computer-related questions.

Math Tutor

Longview Community College, 2004 - 2006

Tutoring students in subjects ranging from prealgebra to calculus, as well as computer-science-specific math like discrete math.

Computer Science

Programming languages and libraries

- C++
- SDL
- SFML
- OpenGL
- PHP
- JavaScript/JQuery
- ASP.NET MVC
- C#
- Java
- Lua
- MIPS Assembly
- SQL
- Visual Basic 5

Operating Systems

- Windows 9x/XP/7
- Linux

Other Skills

Art

Drawing with traditional and digital mediums, for game art, animations, etc.
Have done commissioned game art

Applications

- GIMP
- Paint Shop Pro
- Flash 4

Techniques

- Hand-drawn art
- Game sprites
- Tiled sprites

Music

Playing and writing music on piano

Portfolio

My portfolio can be viewed at www.RachelJMorris.com