

ANITA DATZ

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EDUCATION

Bachelor of Science in Computer Science

Concordia University, St. Paul, MN, May 2016

Major GPA: 3.9

COURSEWORK

Software Engineering Project

- Individually designed and coded a high quality and improved version of the popular game Tetris using Java
- Projecteuler.net Problem Solver
- Ranked among the top 5 percent of all 370,000 problem solvers on this site, where members are given increasingly difficult mathematical problems to solve using any programming language(s) of their choice

TECHNICAL SKILLS

Programming Languages: Java, C, C#, MATLAB, SQL, and Bash Shell Scripting

Java technologies: Core, Servlets, JSP, GWT.

Operating Systems: Windows and Linux

Databases: Oracle and Microsoft SQL Server

Integrated Development Environments: Eclipse and Visual Studio

Design Principles: Object oriented programming, design patters, and testing procedures

Theory: Data structures, algorithm analysis, and mathematical programming

COMPUTER SCIENCE EXPERIENCE

Freelance Project, Indigo World Website, St. Paul, MN, January-May 2015

- Collaborated with client to design a system to manage personal website content; met weekly to plan and implemented completed system within a month of beginning project
- Added personalized section for site administrators to manage product listings, images, and online coupons displayed on the site for future cost savings
- Determined Java was not the best solution for the client and took initiative to learn ASP.NET with C# to complete by project deadline

Geekatoo, Minneapolis, MN, August 2009-May 2014

Repair Team Coordinator, May 2012-May 2014

- Managed a small group of 4 technicians and evaluated performance twice per semester by providing both constructive criticism and positive reinforcement
- Collaborated with supervisor to improve current processes to help the Repair Team operate smoothly; implemented workflow program to communicated proper issue details
- Oversaw customer relations by acting as the main point of contact for unhappy clients
- Promoted twice in two years

Entry Technician, August 2009 – May 2010

- Diagnosed and fixed complicated computer issues to provide a learning experience for entry technicians
- Enhanced leadership skills by learning how to both build a team and provide criticism and compliments to help the student technicians grow into better employees

EXTRACURRICULAR EXPERIENCE

Twin Cities Code Camp, Minneapolis, MN, 2014

Student Leadership Training, Concordia University, St. Paul, 2013