

Tina Trever

1111 East Main St #1
Appleton, WI 54911

(920)555-9876
tina.r.trever@yahoo.com

OBJECTIVE:

Software development position where strong theoretical background, programming experience, and expertise with Java and C++ would be assets

EDUCATION:

Lawrence University, Appleton, WI
Bachelor of Arts, June 2001
Majors: Computer Science and Math
GPA: 3.7

HONORS:

Recipient, Lawrence University Scholarship

RELATED COURSES:

Independent Study on Web Development and Databases, Systems Analysis and Design, Computer Graphics, Software Engineering, Data Structure and Algorithm, Principles of Software Design

SKILLS:

Computer

Programming Languages: C++ / Java / C# / J# / VB / OpenGL / Lisp / JavaScript / html / Dhtml

Databases: SQL server / Access

System Design: Rational Rose

Web Development : ASP.net in C# and VB/ IIS / Front Page / Dreamweaver / Flash / Fireworks / Photoshop / IE and Netscape browsers / FTP tools

Operating Systems: DOS / win 3.1 / win 95 / win 98 / win 2000/ win XP / win NT/ Mac

Software Development

- Modeled and programmed Java software that monitors and records activities of student workers for food services department
- Assembled various detailed programs using C++ and OpenGL
- Effectively designed architecture of food services software using Rational Rose
- Designed and implemented Java text editing software that provides user with various mathematical symbols and functions
- Aided students theoretically and technically with C++ and Java programming assignments

Web Development

- Improved webpage and database for insurance brokerage company resulting in increased efficiency and reduced cost
- Prepared and presented design plan to clients using Flash Animations
- Identified and fixed various bugs on previously implemented webpages
- Substituted some VB scripts by JavaScripts on webpage forms to reduce server runtime
- Developed comprehensive webpage that networks freelancers and service seekers using asp.net in C# and SQL server
- Incorporated SSL encryption into webpage for secure information storage and transfer
- Inserted effective and fast stored procedures on Access database