

Tech Student

3201 Campus Drive, Klamath Falls, Oregon 97601

555-000-5555

student@emailsvc.com

OBJECTIVE: Seeking entry-level opportunity in the software engineering technology field

TECHNICAL SKILLS

Languages	<ul style="list-style-type: none">• C++/STL• C#• C	<ul style="list-style-type: none">• Java• JavaScript• Assembly	<ul style="list-style-type: none">• Oracle SQL• Win32 API
Concepts	<ul style="list-style-type: none">• Object-Oriented Analysis and Design• Database System and Designs• Agile Software Development• Design Patterns	<ul style="list-style-type: none">• Revision Control• Unit Testing• UML Modeling• Compilers	<ul style="list-style-type: none">• Data Structures• Operating Systems• Computer Networks
Software	<ul style="list-style-type: none">• Visual Studio 2010• Enterprise Architect	<ul style="list-style-type: none">• Eclipse• Oracle 11g	<ul style="list-style-type: none">• Microsoft Office• Edgenet m2o System

EDUCATION

Bachelor of Science in Computer Software Engineering Technology

Minor in Business

OREGON INSTITUTE OF TECHNOLOGY, Klamath Falls, OR

Academic excellence and community leadership scholarships recipient

June 2013

GPA: 3.56/4.00

Senior Project – Titan Logic Manager

OREGON INSTITUTE OF TECHNOLOGY

Developed an application program with an intuitive interface for developers at a local company to read, manage, and create rule, exclusion, and inclusion logics

- Implemented the system with Java
- Utilized SQL for database communication

September 2012 – June 2013

Junior Project – Health Care Protocol Translator

OREGON INSTITUTE OF TECHNOLOGY

A team project to build a protocol translation middleware to query and synchronize intersected patient records between a Picture Archiving and Communication System (PACS) and a Hospital Information System (HIS)

- Implemented the bridge for PACS with C#
- Assisted with implementing the bridge for HIS with Java

September 2011 – June 2012

EXPERIENCE

Intern Programmer Analyst

JELD-WEN, INC., Klamath Falls, OR

- Developed, designed, and tested JELD-WEN's window and door electronic catalogs using Edgenet m2o System
- Utilized Edgenet programming to automate quoting and ordering for JELD-WEN, INC. products
- Performed quality analysis on program logic and system code
- Documented and reported technical and functional issues

June 2012 – June 2013

Helpdesk Technician

OREGON INSTITUTE OF TECHNOLOGY

- Provided technical support to faculty, staff, administration, and students of Oregon Tech, which included software, Windows operating system, and printers

September 2009 – June 2011