

Name

201 South 1460 East, SSB 350 • Salt Lake City, UT 84112 email@email.com
(801) 581-6186 • www.onlineportfolio.com

Skills &

Programming/Web: C/++/#, Java/2, VHDL, Pascal, HTML, Apache, XML, Flash

Qualifications

Operating Systems: Linux (openSUSE, Ubuntu, CLI), Windows, Mac, Server 2003

Databases: SQL, Excel, Access, ERD – Data models, Data Flow Diagrams

Foreign Languages: Spanish

Education

A.S. Information Technology

Ensign College – GPA: 3.62

Month 20xx

Salt Lake City, UT

Research Areas/Coursework: *Software*

Fundamentals

- Algorithms and Data Structures
- Programming Language Structure
- IT Security
- Artificial Intelligence
- Object-Oriented Software Engineering

Independent Study:

- Discrete Structures
- Digital Signatures
- Database Design
- Networks

Hardware Fundamentals

- Digital Logic Design
- Computer Architecture and Design

Relevant Experience

Research Assistant Company 123

Month 20xx – Month 20xx

Salt Lake City, UT

- Developed a tool in Java for the use of professors and students in introductory Computer Science classes while working on a team with a professor and graduate student
- Tool allowed students to easily check their pre- and post-conditions they specify for their methods, as well as see graphic representations of their data structures
- Traveled to SIGCSE in Austin, TX to present product and currently finishing thesis on this topic

Intern

Month 20xx – Month 20xx

Company ABC

Salt Lake City, UT

- Software development under the Java programming language for the Linux platform
- Work in conjunction with other developers in the Communications Products Group to develop software solutions for network device management

Honors & Activities

- Women's Engineering Scholarship: Year-
- Undergraduate Student Advisory: Year-
- Committee Representative: Year-
- Dean's List: 4 Semesters
- Scholarship: Year-Year