**INFORMATION SYSTEMS SAMPLE RESUME**

Salt Lake City, UT • (801) 222-3333 • firstname.lastname@utah.edu

www.linkedin.com/in/yourname

**EDUCATION**

**B.S. in Information Systems May 2018**

University of Utah Salt Lake City, UT

* GPA: 3.78
* Primary Coursework: Database Analysis, Web Development, Security Analysis, Networking, Systems Analysis

**SKILLS**

**Threat Analysis:** Arcsight

**Authentication:** Vasco Digipass Enterprise Authentication

**Data Loss Prevention:** Symantec DLP**,** Symantec Endpoint Protection

**Data Analytics:** R, Tableau, RapidMiner

**Network Monitoring:** Lancope Stealthwatch, TrustWave

**Web Development**: HTML, CSS, Bootstrap, JavaScript

**Programming:** Java, PHP, MySQL

EXPERIENCE

**Cybersecurity Engineer May 20XX – Present**

Intermountain Healthcare Salt Lake City, UT

* Respond to and analyze cybersecurity threats in real time using ArcSight, including suspicious emails, external threats, and confidential patient information.
* Troubleshoot account and authentication issues and work with other teams to ensure user and patient information are safe.
* Investigate technology violations of company policy and report to the appropriate authorities.
* Practice for CCNA and CSA+ Exams as part of the onboarding process.

**Cybersecurity Analyst Intern Feb 20XX – May 20XX**

* Respond to and analyze cybersecurity threats in real time using ArcSight, including suspicious emails, external threats, and confidential patient information.
* Troubleshoot account and authentication issues and work with other teams to ensure user and patient information are safe.
* Investigate technology violations of company policy and report to the appropriate authorities.
* Practice for CCNA and CSA+ Exams as part of the onboarding process.

**Tech Support – College of Engineering Oct 20XX – Feb 20XX**

University of Utah Salt Lake City, UT

* Maintain computer lab equipment, including desktops (Linux and Windows), printers, and user accounts.
* Assess student and faculty problems while working at the computer lab Help Desk.
* Built and installed 75 lab computers in preparation for the 2016-2017 academic year.

**PROJECTS**

**Web Based Applications –** Hop On Rental **Jan – May 20XX**

* Interactive website that links to a modifiable database of rental housing, functions are similar to Airbnb.

**Database Fundamentals –** Best Buy ER Diagram **Jan – Mar 20XX**

* A modifiable database created to represent and fulfill the business needs of Best Buy.

**ACTIVITIES**

**TEK Club (AIS Chapter) –** President **Jun 20XX – Present**

* Manage team of 8 officers and coordinate professional development opportunities for undergraduate and graduate IS and CS students.

**Women’s Tech Council of Student Innovators –** Student Representative **Aug 20XX – Present**

* One of 3 David Eccles School of Business students tasked with empowering women in STEM, attending events, and bringing in new members to participate in WTCSI.

**Carnival for Autism & Breast Cancer Walk** – Volunteer **Sep 20XX – Sep 20XX**

* Assist with various roles, including: set-up/teardown, parking attendant, ride manager, registration assistant, and security.