**CSE 310—Applied Programming**

**W09 Prove – Practice Resumes**

|  |  |
| --- | --- |
| **Name:** | Joseph Allen |
| **Date:** | 11/8/2023 |
| **Teacher:** | Nathan Birch |

After completing the reading and associated activities, complete your resume in a separate file. Copy the contents of the resume below to submit for this assignment:

**Joseph Allen**

480 714 6788 | josephaldenallen@gmail.com | https://www.linkedin.com/in/joseph‑allen‑266ab4230/

**Education**

|  |  |
| --- | --- |
| Bachelor's of Science in Computer Science | GPA: 3.9 | Brigham Young University - Idaho | - Idaho | Rexburg, ID | September 2021 - December 2025 |

* Member of Brigham Young University - Idaho's Vocal Jazz Choir: Vocal Union

**Work Experience**

|  |  |
| --- | --- |
| Customer Service Operator | *AvantGuard Monitoring Centers |* Rexburg, ID | September 2022 – June 2023 |

* Assisted subscribers with getting medical help and provide customer service
* Worked remotely and in person

|  |  |
| --- | --- |
| *Full Time Missionary | Church of Jesus Christ of Latter Day |* Broomall, PA | August 2019 - August 2021 |

* Served as a volunteer who engaged variously in proselytizing, humanitarian aid, and community service
* Served in leadership roles managing groups of up to 20 people
* Spiritual Mentor for over 100 people

|  |  |
| --- | --- |
| Software Engineer Intern | *Schneider Electric |* Remote in Rexburg, ID | May 2023 - Current |

* Developed internal software in C# using both front-end and back-end tools.
* Developed Utilities Software specific requirements for 3 different customers.

**Skills**

* Quick Leaner
* Interpersonal Skills
* Problem Identification
* Problem-Solving
* Decision Analysis
* Leadership
* Python
* Github
* C#
* SQL
* Tableau
* Machine Learning
* Linear Algebra
* OOP (Object Oriented Programming)
* Data Structures and Algorithms
* Data Anaylsis
* Data Programming
* Remote working

**Projects**

* https://github.com/Jprogram01