(541) 561-7270

kylar.sorensen@gmail.com https://www.linkedin.com/in/kylar-sorensen/ https://apache-pine.github.io/Portfolio/

Education

B.S. in Applied Technology – GPA: 4.0

Brigham Young University—Idaho (BYU-I) Rexburg, ID, U.S.A. (Remote)

AWS Solutions Architect - Associate Certificate

Amazon Web Services Yakima, WA, U.S.A.

BYU-I Software Development Certificate – In Progress Dec. 2023

BYU-I Database Certificate Dec. 2023

BYU-I Web & Computer Programming Certificate Dec. 2023

Experience

Medical Spanish Interpreter

Jun. 2021 - Current

Yakima, WA, USA

Dec. 2023

Jul. 2023

CyraCom International Inc.

- Studied and prepared medical terms to accurately and promptly relay information between patients and medical professionals five to six times per month
- Interpreted discussion between several individuals and parties simultaneously to verify patients were receiving adequate care and obtained the help they needed both in a medical setting and at home
- Explained lab results to patients and walked them through paperwork and ensured understanding throughout the process

Mortgage Loan Officer

Feb. 2022 – Nov. 2022

Yakima, WA, USA

Q Home Loans

- Demonstrated commitment and flexibility by setting personal work schedule to exceed 50 hours per week, balancing office responsibilities with active participation in community events
- Leveraged comprehensive loan officer duties to enhance client relationships and community presence, contributing to the overall growth and reputation of the organization

Zone Leader May 2019 – May 2021

Non-Profit Organization

Buenos Aires, Argentina

- Designed and implemented a Spanish learning curriculum to a group of over 200 people to improve learning speed and efficiency across the organization
- Facilitated weekly meetings with teammates to go over lessons learned, goals set for the week, and taught lessons to improve knowledge and motivate team members to achieve their goals

Projects

iOS To-Do List App - Swift

GitHub Repo. Link

- Implemented a unique point system to prioritize tasks by urgency, enhancing user engagement through a gamified experience
- Enabled theme customization offering users a personalized and a visually appealing interface

Data Science Programming - Python

GitHub Repo. Link

- Conducted data wrangling and analysis to answer complex questions, employing basic machine learning algorithms for predictive insights
- Produced comprehensive visualizations to interpret data trends, contributing to a deeper understanding of the datasets

Cloud Database Web App – Python and Django

GitHub Repo. Link

- Designed a cloud database to facilitate CRUD operations through a web interface, allowing for easy data management and analysis of game statistics from Among Us
- Analyzed gameplay data to uncover trends and insights, providing valuable statistics on player roles and game outcomes

Skills

Python

SOL

• HTML

CSS

- JavaScript
- C#

- ASP.NET Core
- Java

Note: Please view online portfolio for more details.