

Jacob William Chavez Templeton

24 Williams Dr. Moraga, CA 94556 | (925) 787-9162

jacob.templeton@gmail.com | www.linkedin.com/in/jwctempleton

Business Administration graduate with an interest in becoming a full stack web developer.

Education

B.S. Business Administration **GPA: 3.9** **Summa Cum Laude** **Completion: May 2019**

St. Mary's College of California, Moraga CA

- Beta Gamma Sigma Honor Society, High Potential Program Student Advisory Board, Marketing Team
-

Experience

COVID Case Manager (contract through Robert Half)

Sep 2021 - Dec 2022

Remote data entry and COVID case tracking including:

- Verify electronic files showing vaccination status
- Verify students with vaccination exemptions
- Contact tracing and following up on COVID cases
- Tracking weekly testing results for exempt students

Restless Bandit | Junior Software Developer

Aug 2019 - June 2021

Data migration from T-SQL database to PostgreSQL database:

- Extracted data from un-normalized T-SQL database
- Performed qualitative data analysis
- Cleaned data to eliminate duplicate data and to comply with new database standards
- Loaded data onto normalized PostgreSQL database

Technology, Engineering, and Business Certification Program - St. Mary's College

Certification program focused on:

- GitHub - **group collaboration and tracking code revisions**
- Python - **data structures and machine learning using pandas, numpy, scikit-learn**
- Web App Development - **Database-backed Python and Javascript based web frameworks, html, css, MongoDB**
- Google Cloud Computing

Cerego | Lead Content Developer - Instructional Design

Oct 2015 - Nov 2017

- Developed new sourcing methods to discover open source content to supplement and enhance online courseware.
- Assembled quizzes for online learning modules.
- Reviewed and inspected other courseware modules to verify they were free of errors and up to standards.

Monument Crisis Center | Grant Writing

- Volunteer work writing grants to attain funding from the Kiwanis Club for the MCC Summer Program.
-