

BRYANT VAN ORDEN

SOFTWARE ENGINEER

PROFILE

I am an Eagle Scout, returned missionary, and a 2 year in a row multi-University Hackathon winner with a 4.0 in college. I am highly motivated and dedicated to delivering exceptional customer service. I am a highly intelligent individual with an IQ range of 133-149. I can speak, read, and write Spanish and have acquired many skills while serving in 3 different countries. I also Created the Machine Learning Companion App on the play store.

HOBBIES:

Coding, Reading, Board Games, Hiking, Swimming, Time with family and friends, Fishing, and Podcasts

Contact:

PHONE: (480) – 353 – 9004

LINKEDIN: <https://www.linkedin.com/in/bryant-van-orden-722818252>

EMAIL: SUPERMANISMEBV0123@GMAIL.COM

EDUCATION

BRIGHAM YOUNG UNIVERSITY:
2022 - NOW

I am a sophomore with a bachelor's degree in software engineering. I have a 4.0 in all my classes. I was always top of the class. I excelled in every aspect of coding.

CERTIFICATES

- Advanced SQL for data Scientists
- SQL: Data Reporting and Analysis
- First place award of the BYUI fall Hackathon 2022
- First place BYUI multi university Hackathon fall 2023
- Best use of Google Cloud Hackathon fall 2023
- BYUI Coding Certificate (job ready)

WORK EXPERIENCE

CHURCH OF JESUS CHRIST OF LATTER DAY SAINTS
Database Engineering Intern

Jan 2023–Now

I worked on hundreds of bugs and added many new features to over 130 different worldwide education system reports written in SQL. These reports were primarily in SSRS and Power BI. I worked on moving these reports to Power BI and keeping them updated.

NEIGHBORHOOD NEXUS

Primary Engineer

October 2023

I created a multiplatform app using dart and flutter for the BYUI Multi University Hackathon winning First place in our competitive category and Overall winner of the Best use of Google Cloud.

HOME CARE PULSE

Software Engineering Student Contractor

2022 Fall–2022 Fall

I and a team of 3 other students worked with Home Care pulse to make a Machine Learning application that could predict their data in a CSV file into the future and output it in interactive charts. I coded the entire back end of our app in python.

SERVICE [unpaid]

Missionary

July 2020–July 2022

SKILLS

