

MICHAEL NEFF



EDUCATION

Dec 2016
|
Dec 2020

● **Brigham Young University - Idaho**
Bachelors of Science in Data Science
3.9 GPA

📍 Rexburg, Idaho



WORK EXPERIENCE

June
2017
|
Jan 2019
(14
Months
Working)

● **Detroit Diesel Worker**
Ascend Staffing (435-833-9700)
📞 435-843-6000

📍 Tooele, UT

- Cleaned diesel engine parts with glass-beaders, balanced turbo wheels with delicate machinery and grinders, and prepped turbo shells with all kinds of delicate and heavy machinery and tools.
- Excelled in abiding by procedures with top quality first, then efficiency next.
- Learned processes quickly and became a great asset to each new area and team.
- Befriended each co-worker and was able to have fun and work harder with each of them.



DATA SCIENCE EXPERIENCE

April
2019
|
July 2019

● **Student Rep. Council - Data Team**
Brigham Young University - Idaho

📍 Rexburg, Idaho

- Analyzed and created surveys using Qualtrics and R-Studio that captured the culture of the students
- Presented the results of our analyses to the university administrators and helped them make important decisions regarding the culture of the university
- Created a survey categorization R Shiny app that is designed to improve the productivity of the Data Team by 200%



VOLUNTEER EXPERIENCE

September
2014
|
September
2016

● **Full-time Volunteer Representative**
The Church of Jesus Christ of Latter-Day Saints

📍 Boise, Idaho

- Committed hundreds of hours to community and individual service that created many strong friendships
- Overcame my anti-sociality by learning how to listen to and talk with my friends and strangers
- Magnified self-accountability in those around me by helping them to love and serve everyone

CONTACT INFO

📞 (321) 961-4283

✉ nef16009@byui.edu

in

<https://www.linkedin.com/in/michael-neff-158795166>

PORTFOLIO

🔗 <https://github.com/mneff14>

🌐 [My Portfolium](#)

SKILLS

R, R-Shiny

Python

C++

SQL

Excel

PowerPoint

Word

Presentation

Data Analysis

Data Wrangling

Data Visualization

Telling stories with Data

Answering questions with Data

Worldview Literacy

Github Slack

Google Teams

*This resume was created with R-Studio
in HTML and CSS*