# Michael Russell

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michaelrussell4.github.io



### **EDUCATION**

### **Weber State University** — Master's in Computer Science

AUG 2021 - DEC 2022

My study emphasized applications of machine learning in data science contexts, especially natural language processing. I wrote my thesis on a comparison of feature-engineering techniques for nlp.

### **Experience**

### **Hill Air Force Base**, Utah — Computer Scientist

MAY 2019 - CURRENT

Developed software for data transfer and software updates for aircraft line-replaceable units. This included cable design, custom protocol handling, and reverse engineering of legacy systems.

### Blossomtree Software, Utah — App Developer

APR 2018 - JUL 2018

Worked on the development of a mobile app from the ground-up. Brainstormed app ideas, wrote mock-ups, wire-frames, and developed back-end databases using Amazon Web Services. Also worked on integrating back-end with user interface.

### **PROJECTS**

## A Comparison of Natural language Feature Engineering **Techniques** — *Master's Thesis*

In this work I evaluate feature-engineering techniques applied on raw natural language data in how they affect machine-learning algorithms' predictive performance.

To view my thesis online visit <a href="https://cdm.weber.edu/digital/collection/SMT/id/398/rec/1">https://cdm.weber.edu/digital/collection/SMT/id/398/rec/1</a>

## ${\bf Kaggle\ Competitions\ and\ Notebooks-} {\it Kaggle}$

To see my work on Kaggle visit <u>kaggle.com/michaelrussell4</u>. Here I display some of my skills in data mining, preprocessing, visualization, and prediction.

### **SKILLS**

- Machine learning
- Descriptive analytics
- Data visualizations
- Feature engineering
- Natural language processing
- Predictive analytics

#### **TOOLS**

- Pandas
- Numpy
- Matplotlib
- Plotly
- Scikit Learn
- spaCy
- NLTK
- Regex
- Prophet

### LANGUAGES

- Python
- C/C#/C++
- Tava
- HTML/CSS/JS
- SQL

### **CERTIFICATES**

- Python for Data Science, AI & Development (IBM)
- What is Data Science? (IBM)
- NLP with Python for Machine Learning Essential Training (LinkedIn Learning)
- Data Science Orientation (Coursera)