# **Your Name**

City/State/Country LinkedIn link

Email Address Github link Phone Number kaggle link

# **Technical Skills**

Programming: Python, R, Java, Scala, Julia, Javascript, C, C++, etc

Data Science Packages: Pandas, Numpy, sklearn, TensorFlow, Pytorch, Keras, etc.

**Data Science Algorithms**: Classification (KNN, SVM, Decision Tree, Random Forest, etc.), Regression (Linear, Multiple Linear, Ridge, Lasso, Random Forest, SVR, etc.), Classification (K-Means, Hierarchical), Deep Learning (RNN, CNN,

Transfer Learning), Reinforcement Learning

# My Experience

## Company 1 | Job Title | Location | Term of Work

- Action verb + outcome + method
- Action verb + outcome + method

### Company 2 | Job Title | Location | Term of Work

- Action verb + outcome + method
- Action verb + outcome + method

# **Project Experience**

## **Project Title | Date Completed**

- Project Goal
- Project Outcome
- Project Methods

# **Project Title | Date Completed**

- Project Goal
- Project Outcome
- Project Methods

#### **Education**

### University | Location | Graduation Date (or Expected)

- Scholarships or Awards
- Clubs or Activities
- Travel or unique experiences (Study Abroad)
- Relevant Coursework

#### **About Me**

**Languages:** English, Spanish (intermediate)

**Interests:** Chess, Golf, Reading (52 books last year!) **Unique Experiences:** Ran with the bulls in 2015