**Your Name**

|  |  |  |
| --- | --- | --- |
| City/State/Country | Email Address | Phone Number |
| LinkedIn link | Github link | kaggle link |

|  |
| --- |
| **Technical Aptitudes** |
| **Programming**: Python, R, Java, Scala, Julia, Javascript, C, C++, etc  **Data Science Packages:** Pandas, Numpy, sklearn, TensorFlow, Pytorch, Keras, etc.  **Data Science Algorithms**: Classification (Naïve Bayes, 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 |
| **Education** |
| **University | Location | Graduation Date (or Expected)**   * GPA (Include if you are proud of it * Scholarships or Awards * Clubs or Activities * Travel or unique experiences (Study Abroad) * Relevant Coursework |
| **Work 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 |
| **About Me** |
| **Languages:** English, Spanish (intermediate)  **Interests:** Chess, Golf, Reading (52 books last year!)  **Unique Experiences:** Ran with the bulls in 2015 |