# **First Last**

San Francisco Bay Area, CA

♦ hyperlink-Title♦ email♦ hyperlink-Title♦ hyperlink-Title

## **EXPERIENCE**

### **Artificial Intelligence Fellow**

San Francisco, California

Insight Data Science

Mon Year - Mon Year

- o Built a great Insight project that helped everyone solve every problem they could have ever imagined.
- Leveraged deep learning magic by using TensorFlow transfer learning.
- o Implemented everything in the cloud and made it end-to-end.

Title San Francisco, California

Company/Org

Mon Year - Mon Year

- o Did super awesome stuff using even more awesome tools.
- o Increased productivity by a bazillion percent.
- Did even more stuff.

Title San Francisco, California

Company/Org

Mon Year - Mon Year

- o Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididuns ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris
- o Nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."
- o Used gained insights to develop and publish an improved theory.

Title San Francisco, California

Company/Org

Mon Year - Mon Year

- Used SVM to classify things and then use the findings to improve other things
- Achieved more than 50% better performance than the previous solution and got promoted to CEO.
- o Leveraged Python with beautifulsoup, sklearn and pandas to build end-to-end data pipeline.

## **EDUCATION**

Institution, Ph.D. topic

Atlanta, USA

Ph.D. thesis on...

Mon Year

Institution, B.S. topic

Location, Country

B.S thesis on ...

Mon Year

## AWARDS AND ACHIEVEMENTS

- o Example 1
- o Example 2
- o Example 3

## **KEY SKILLS**

Languages: Python (7y), Mathematica (6y), MATLAB (5y), LATEX (5y), SQL (3y)

Tools: AWS, GCP, Git, Spark, Kafka, Cassandara

Python Packages: PyTorch, Keras, TensorFlow, Sklearn, NumPy, SciPy, Jupyter, Pandas, beautifulsoup