# Full Name 1/1/2000

## Contact Information

Phone: Email: LinkedIn:

(+1) 512-829-5230 LaTeXCV@gmail.com https://www.linkedin.com/in/LaTeXCV/

Address: 671 Smithfield Avenue 79088 Texas, US

# Work Experience

Position: Company: Dates:

Data Analyst Google 09/07/2019 - 28/01/2023

#### Responsibilities:

• I was able to analyze user data, with 100% accuracy.

• Had the chance to work on the worlds most advanced A.I.

• Was responsible for: image and speech recognition, data cleaning, feature selection, A.I. development in "C" and "Python".

## Education

Degree: Institution: Graduation Date:

Bachelor MIT University July 2022

Courses: Econometrics, Statistics, Linear Algebra, Finance, Accounting

## Certifications

The Complete SQL Postgamp 2022

The Complete SQL Bootcamp 2022 Time Series Analysis in Python 2022

#### Skills

Software: Python - C - Excel - PostgreSQL - Tablue

Python Libraries: Scrapy—Pandas—Matplotlib—Seaborn—Numpy—Statsmodels—Scikit Learn—Tensor Flow—

Flask—Jinja2

### About Me

Recent graduate from MIT University in Computer Science with a specialization in A.I, with a solid foundation in statistical analysis and data-driven decision making. My educational background includes classes in statistics, econometrics, and linear algebra, which have equipped me with the tools and knowledge necessary to understand and analyze data.

My work experience me the importance of communication, teamwork, and the ability to learn new software quickly.

In addition to my formal education, I have also taken it upon myself to further develop my skills in data analysis by learning Python and its various libraries, as well as Excel. In my free time, I enjoy experimenting with real-world data and uncovering insights that can inform decision making. My experience has given me a strong understanding of how data can be used to drive business success.

## **Hobbies and Interests**

- Dungeons and Dragons - Sports - Movies