

Jackson Thompson

Data Scientist | NLP Expert | Document Analysis

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 linkedin.com

 Austin, Texas

SUMMARY

Passionate Data Scientist with over 4 years of professional experience focused on NLP and computer vision. Skilled in Python, experimented in using TensorFlow and Pytorch for building and training models, and proficient in document analysis and recognition. Significant contribution in a project which extracted complex data from urban planning documents using machine learning.

EXPERIENCE

Data Scientist

Google

 2020 - Ongoing  Austin, Texas

Worked on various projects involving data analysis, model development and optimization

- Managed a project which successfully optimized a recommender system, increasing accuracy by 15% and user engagement by 20%
- Developed a new image recognition model, improving accuracy by 18% compared to the previous model
- Led a team in a project revolving around Object Detection resulting in a decrease of error rate by 12%

Data Analyst

IBM

 2018 - 2020  Austin, Texas

Responsible for analyzing large datasets, developing visualizations and creating reports

- Carried out in-depth analysis of business data resulting in a revenue increase of 10% over a year
- Developed and managed 3 new dashboards for real-time monitoring of KPIs impacting decision making across various departments
- Spearheaded efforts in data cleaning exercise leading to a 30% increase in data accuracy

Machine Learning Intern

Facebook

 2017 - 2018  Austin, Texas

Assisted in developing machine learning models for various applications

- Participated in a project to enhance user personalization, improving user experience significantly
- Assisted in creating an AI model which reduced fake news detection time by 25%
- Contributed in advancing an image classification system which boosted output accuracy by 20%

STRENGTHS

Project Management

Managed multiple complex data science projects successfully resulting in significant improvements like a 30% increase in data accuracy.

Problem Solving

Skilled in identifying problems and implementing effective solutions, like optimizing a recommender system increasing user engagement by 20%.

Teamwork

Strong reputation for building and leading cohesive, productive teams focusing on project completion, and goal achievement.

EDUCATION

M.S. in Data Science

University of Texas at Austin

 2016 - 2018  Austin, Texas