SUMANTH KOLLI

BAYLOR UNIVERSITY STUDENT

SUMMARY

Data science student with experience in biology looking to create a solid foundation in real-world working environments. Comfortable and experienced in python and the sklearn package; previously learned SQL and matlab, currently learning R, machine learning, and cloud computing. Known as a dependable worker and a fast learner. Excellent at logical and math-centric issues. Team player, but can perform well in independent tasks. Highly motivated to develop new skills and reinforce current knowledge.

EDUCATION

Baylor University Aug. 2021 - Current

Bachelors of Science in Informatics Data Science

Biology Minor GPA: 3.7

Expected to graduate in Spring 2025

PROJECTS

My portfolio

https://github.com/sumanthkolli03/portfolio

SKILLS

Python, Microsoft Power Platform, Statistics, R, SQL, AWS, sklearn/ML models, Snowflake

EMPLOYMENT

Fidelity Investments, *Data Engineer Intern*, Westlake, Texas

June 2024 - Aug. 2024

AWARDS

National Merit Finalist, National Merit Scholarship Board

May 2021

Awarded for excellence in national standardized tests

Dean's Merit Scholarship, Baylor University

Aug. 2021

Awarded for performance throughout high school and throughout college

Dean's Honor Roll, Baylor University

Aug. 2023

Awarded for high performance throughout college.

ACTIVITIES

Alpha Lambda Delta, Member

Honors society for freshman with outstanding GPA.

Mar. 2022 - Current