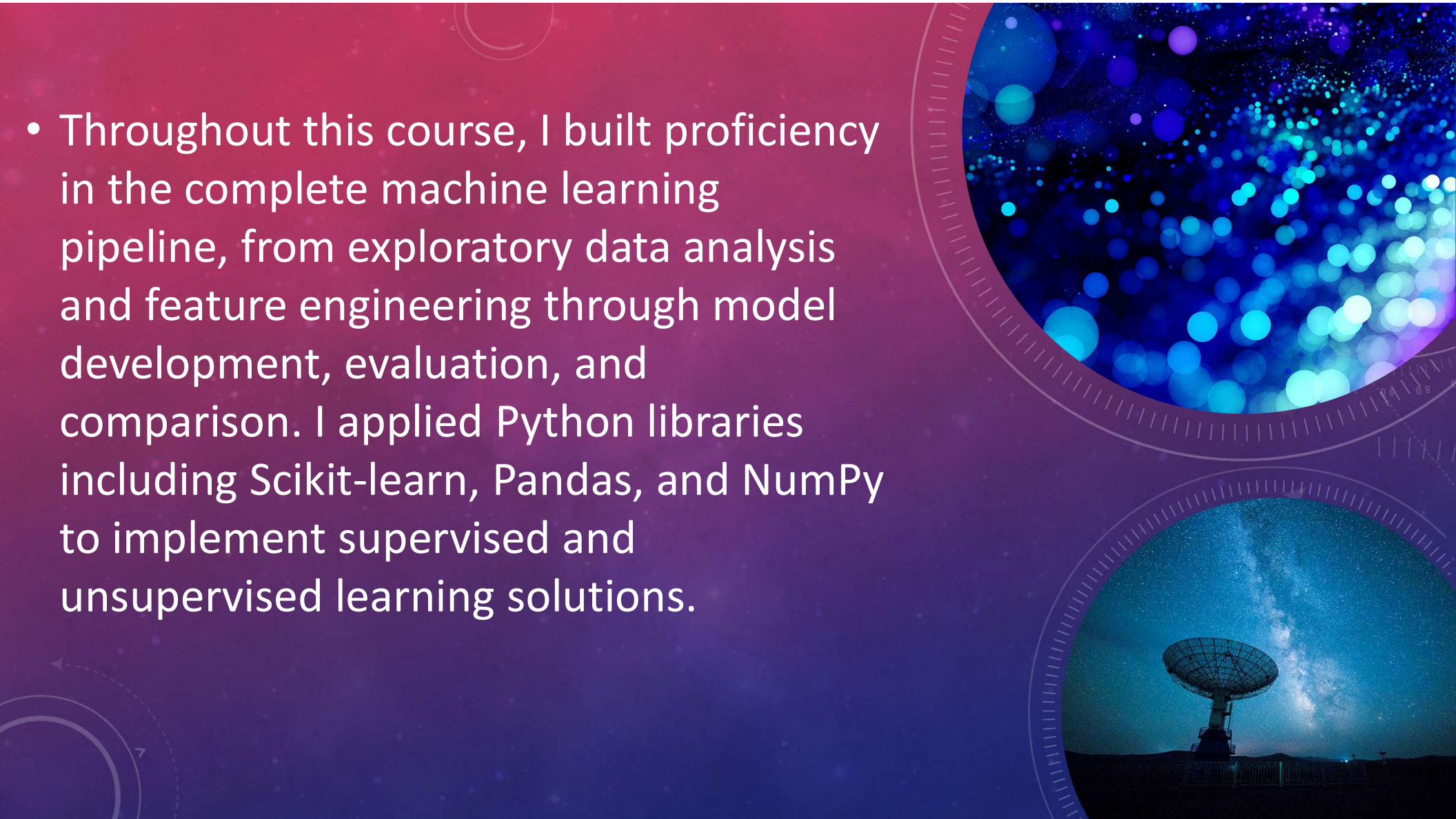


A large, semi-transparent circular graphic is positioned on the left side of the image. It features several concentric rings and a series of numbers starting from 0 at the top and increasing by increments of 10 up to 260 at the bottom. Small, dark, arrow-like shapes point clockwise along the inner edge of the outermost ring. The background of the slide is a dark, purple-toned landscape with faint, glowing particles.

TYLER BODA

[HTTPS://GITHUB.COM/TYLERBODA](https://github.com/tylerboda)

- Throughout this course, I built proficiency in the complete machine learning pipeline, from exploratory data analysis and feature engineering through model development, evaluation, and comparison. I applied Python libraries including Scikit-learn, Pandas, and NumPy to implement supervised and unsupervised learning solutions.



- I've developed technical competence in building, evaluating, and optimizing classification and regression models while understanding overfitting, regularization, and ensemble methods. I can communicate technical decisions clearly and maintain professional documentation for real-world ML applications and collaboration.

CONTACT INFORMATION

TYLER BODA

903-258-2522

TYLERBODA88@GMAIL.COM

HOUSTON COMMUNITY COLLEGE

COMPUTER SCIENCE - ARTIFICIAL INTELLIGENCE

ITAI-1371

218145561@STUDENT.HCCS.EDU