

# TALES LEONIDAS

I am an Artificial Intelligence student passionate about leveraging AI for social good. Under Dell Technologies mentorship, I presented a Natural Language Processing project at a regional AI conference, focusing on detecting harmful speech on online platforms.

---

## INTERNSHIP AT COLLEGE TV

At HCC TV, I create content to educate audiences about AI, bridging the gap between technology and the public while addressing misconceptions and emphasizing its potential to benefit society.



# COURSE HIGHLIGHTS



Exposure to  
Cloud-Based  
AI Tools



Research and  
presentation  
on real-world  
AI applications



Azure AI  
Fundamentals  
certification  
kickstart



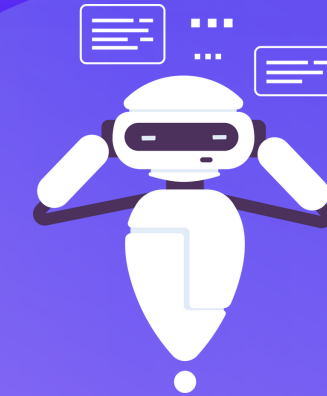
Communication,  
collaboration  
and team work  
through group  
assignments

# COURSE HIGHLIGHTS



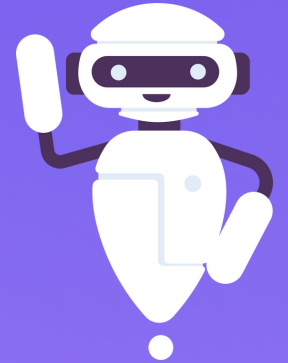
## ANALYZING IMAGES WITH AZURE VISION STUDIO

Performed image classification, object detection, and facial recognition techniques using Azure Vision Studio



## AI IN FRAUD DETECTION CASE STUDY

Examined how JPMorgan Chase leveraged AI to revolutionize its fraud prevention strategy, focusing on the technology, benefits, challenges behind it.



## REGULATORY COMPARISONS

Overviewed the regulatory landscape across different regions (EU and Australia), and identified key differences and similarities in compliance requirements

# REAL-WORLD APPLICATIONS



## AI IN HEALTHCARE

Enhancing medical imaging, detecting anomalies, automating regulatory processes, and analyzing patient records. Boosting diagnostics, compliance, and efficiency.

## AI IN FRAUD DETECTION

Identifying patterns, developing predictive models, analyzing transactions, and automating compliance checks, enhancing accuracy, prevention, and efficiency.

## AI IN AGRICULTURE

Enabling crop monitoring, optimizing resource use, detecting anomalies, and automating data analysis, improving yield, sustainability, and efficiency.



# RESOURCE PAGE



GITHUB



LINKEDIN



CERTIFICATIONS