



Dr Chaitanya Rao Lead Trainer Data Science & Al

YOU'RE INVITED | 19.06.2020

DATA SCIENCE & AI INDUSTRY CAPSTONE PRESENTATIONS

An exclusive industry opportunity to access Australia's newest job-ready data professionals and instantly identify talent that can meet your business needs. Institute of Data graduates are trained to help businesses define their problems and solve them with the latest data science, data analytics, machine learning & Al tools and techniques.

PRESENTATION TIME

INSTITUTE OF DATA GRADUATES AT A GLANCE

1:00pm-1:20pm



Lily Chen | Bach. Midwifery | <u>View my Linkedin here</u> in

What's my Capstone Project about? Prediction of Hospital Readmission for Diabetic Patients

1:20pm-1:40pm



Max Qin | PhD in Computer Science | <u>View my Linkedin here</u> in What's my Capstone Project about? Prediction of future sales in Walmart

1:40pm-2:00pm



Ronald Santos | Bach. of Science in Elec and Comms Engineering | <u>View my Linkedin here</u> in What's my Capstone Project about? To best predict the salary an NBA team can offer to a free agent commensurate to his current production

2:00pm-2:20pm



Ava Dori | Data Analyst, Master of Agronomy | <u>View my Linkedin here</u> in What's my Capstone Project about? Determining the most stable Lathyrus sativus genotypes and predicting their grain yield

2:20pm-2:40pm



Aseem Dhawan | Bach. Tech, Electronics & Comms. | <u>View my Linkedin here</u> in What's my Capstone Project about? RSA - Can the penalties on liquor stores selling alcohol to minors be avoided?

2:40pm-3:00pm



Smitha Vinay | Background in Analytics and Logistics | <u>View my Linkedin here</u> in What's my Capstone Project about? Gender Classification using Deep Learning - How does a computer 'see' Gender?

3:00pm-3:20pm



David Li | PhD Aerospace, Aeronautical & Astronautical Eng. | <u>View my Linkedin here</u> in What's my Capstone Project about? Share Price Prediction Using Neural Networks

3:20pm-3:40pm



Victor Jaricha | BEng(Hons) Telecomms. & Computer Networks Eng. | View my Linkedin here in What's my Capstone Project about? Customer Churn Prediction and Reduction