

About

UTS Tech Festival aims to bring together students, academics and industry to foster learning, inspiration, share ideas and promote innovation!

This is the second iteration of the UTS AI Showcase, that showcases Artificial Intelligence (AI) and Deep Learning projects developed by undergraduate, postgraduate, and higher degree research (HDR) students from the Faculty of Engineering and IT (FEIT).

Vote for People Choice Award:



Scan me!

Venue:

UTS Faculty of Engineering
and Information Technology
Building 11, Level 4
Broadway, Ultimo
NSW 2007, Australia

Website:

<https://utsfeitshowcases.org/ai-showcase>

Supported By:



UTS Tech Festival 2023

AI Showcase

June 28, 2023, 2pm-7pm



Program
Booklet

Program

Time	Event Details
2:00 pm	Opening ceremony Room# 11.04.401
2:30 pm	AI Project showcase begins. Room# 11.04.400, 300, 301, 203
2:35 pm	Judging begins
4:45 pm	Meet Pepper !
5:00 pm	Food & Drinks available Room# 11.04.205
5:15 pm	Industry Keynote by Ray Greenwood, SAS Title: 'The Future of AI-What comes next' Room# 11.04.401
6:00 pm	Judging and voting concludes
6.30 pm	Pepper wants to perform
6:40 pm	Showcase winners announced! Room# 11.04.401
6:45 pm	Prize giving Room# 11.04.401
6:50 pm	Closing Room# 11.04.401

Projects

Room# CB11.04.400

Pod#	Student project/team name
1	Where's Waldo
2	PronAI
3	EyeCandy
4	Accessorise
5	Efficient Waiters
6	NaviCane
7	InkWell AI
8	Audio Insights
9	Student Distraction Behaviour Detection
10	Smart Travel
11	Style Detector
12	DeepERV
13	SceneSpec
14	SeagulEye
15	FireFly

Demonstrations: Room# CB11.04.203

Digital Twins by Data Science Institute

Intelligent Scanner

Projects

Room# CB11.04.301

Pod#	Student project/team name
1	Poisonous Spider and Snakes Detector
2	Online Age Gate
3	Anomaly Detection in Surveillance Videos
4	Tetris with gesture detection
5	Not A Robot
6	Pre-Cooked meal detection
7	Road crack detection
8	Locating and Identifying Ships from Satellite Images
9	Plastic Waste Detection
10	Pedestrian Density Estimation

Room# CB11.04.300

Pod#	Student project/team name
1	Gardeners Friend
2	Fake face detector
3	AutoStock
4	Coral Bleaching Detector
5	Nail Health

Room# CB11.04.203

Pod#	Student project/team name
1	Drive Guardian
2	DeepClean

