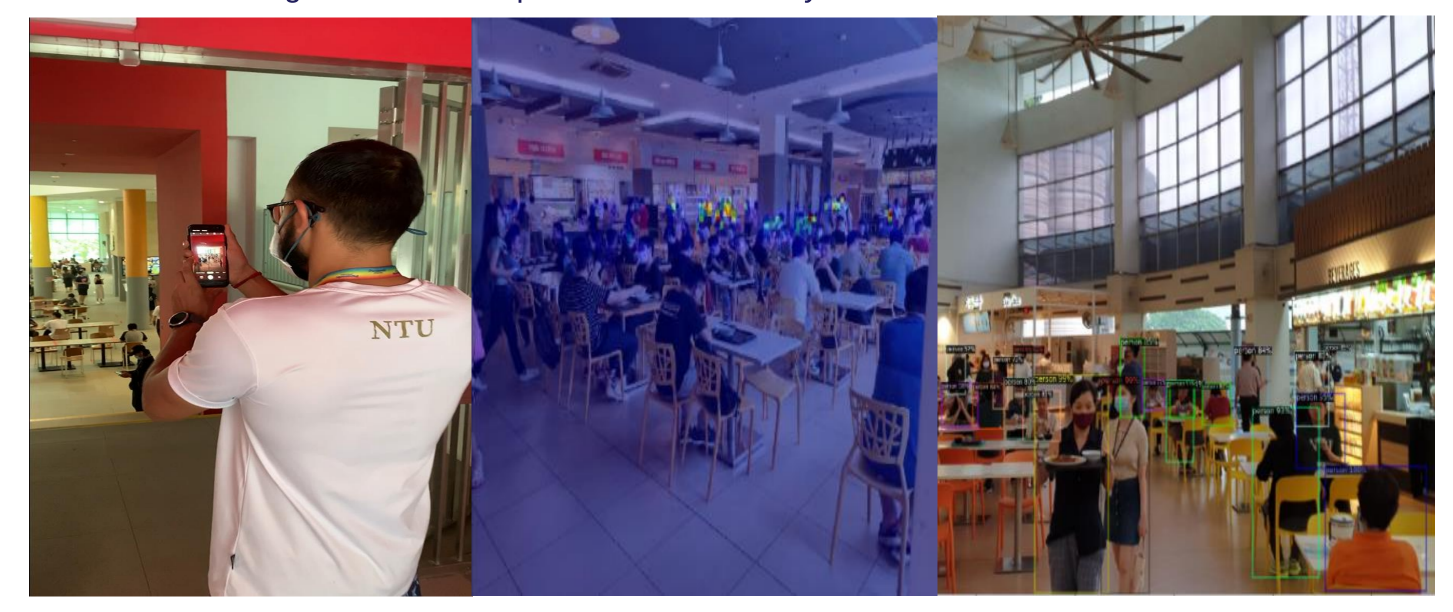
Website Application of CrowdedSG

An Al-Empowered Decision Support for COVID-19 Social Distancing

Student: Harold Teng Ze Chie Supervisor: Dr Dusit Niyato



Project Objectives:

This project aims to provide a website application to users to produce crowd counts of various locations and to also act as an information platform that allows users to make more informed decisions when planning their trips around NTU through the use of state-of-the-art deep learning algorithms and machine learning techniques.

List Of Website Features:

- Crowd counting
- Forecasting number of visitors
- Heatmap historical data

Information Popup

