| | | Subject: Artificial Intelligence | |
|---|----------------|---|-------------|
| # | Date | Topics | Instructors |
| 1 | 09-July-2022 | Computer Vision Overview - Image Classification with Linear Classifiers - K-nearest neighbor | Kao |
| 2 | 16-July-2022 | NLP#1: Basic Text processing + Corpus Creation -Text proprocessing -Regular Expression -Basic Web Scraping | P'Manow |
| 3 | 23-July-2022 | Image Classification with CNNs - Higher-level representations, image features - Convolution and pooling - Transfer learning | Kao |
| 4 | 30-July-2022 | NLP#2: Basic Text Classification + Sentiment Analysis -Word Tokeniztions -Text Fatures -Logistic Regression -Basic Word Embeddings | P'Manow |
| 5 | 06-August-2022 | Object Detection and Image Segmentation - Single-stage detectors - Two-stage detectors - Semantic/Instance/Panoptic segmentation | Kao |
| 6 | 13-August-2022 | NLP#3: Information Extraction From Texts -Part of Speech Tagging -Name Entity Recognition -Conditional Random Fields | P'Manow |
| 7 | 20-August-2022 | Attention and Transformers - Self-Attention - Transformers | Kao |
| 8 | 27-August-2022 | NLP#4: Basic RNN + Geospatial Display -Text Classification with LSTM , GRU -Geographic Names Extraction from texts -Geographic Names link to map display (Open Street Maps API) | P'Manow |
| | | ** Updated lecture slides will be posted here shortly before each lecture. | |