

Content Overview



- 01 Introduction to the Course
 - Skymind AI Ecosystems Builder
 - o Objective of the Course
 - Target Audience
- 02 Industrial Revolution 4.0
 - What is IR 4.0?
 - Talent and Business
- 03 The Age of Artificial Intelligence
 - o Big Data, in essence
 - Data Policy Motivation
 - How does A.I. learn?
 - Walkthrough of Artificial Intelligence Advances
 - Levels of Al
 - Types of learning
- 04 Supervised Learning From The Data Perspective
 - Types of Data
 - Definition of Labelled Data
 - Operational Workflow of Machine Learning Projects

Content Overview



- 05 Develop a Data-Centric Perspective
 - Data Collection Techniques
 - Acquisition, Annotation and Enhancement
 - Importance of Skilful Data Labeller
 - Data Annotation Techniques for Images
 - Bounding Box, Segmentation
 - Sample Deep Learning Application
 - General Guidelines on Best Practices for Labelling
 - Data Fallacies to Avoid in Supervised Learning
 - Quality Assurance Techniques
 - Adoption of Al into business
- 06 Classifai: Open-source and Comprehensive Annotation Tool
 - Introduction to Classifai
 - Classifai Hands-on
 - Above & Beyond
- Appendix

Introduction



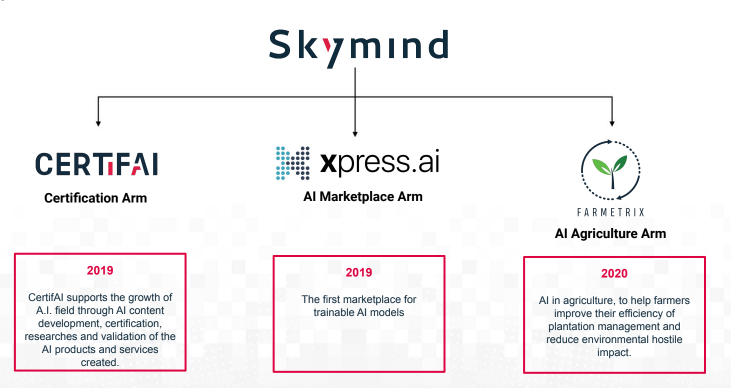
Topic Outline

- Skymind AI Ecosystems Builder
- o Objective of the Course
- Target Audience



Skymind AI Ecosystems Builder

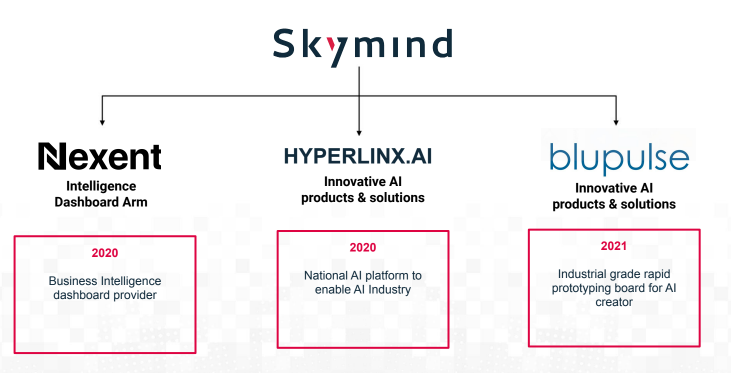
Skymind is the pioneer of open-source Artificial Intelligence (AI), aims to enable AI for every industries.





Skymind AI Ecosystems Builder

Skymind is the pioneer of open-source Artificial Intelligence (AI), aims to enable AI for every industries.







Trainer Profile

Scotrraaj is a Deep Learning practitioner, who often takes part in the activities of reviewing Artificial Intelligence courses in Skymind. He applies his engineering and computer science knowledge to leverage emerging technologies of Machine Learning to run performance tests for different software environments. He also works closely with Skymind Trainers to deliver knowledge and inspire future generation of practitioners.

Scotrraaj graduated with a Bachelor's degree in Biomedical Engineering from UTM where he completed a research in Detecting Alzheimer's Disease from EEG Connectivity using Deep Learning. During his 3rd year in university, he interned at Technische Universität Ilmenau (TUIL), Germany where he assisted neuroscience researchers in conducting experiments with Deep Learning algorithms.



Scotrraaj Gopal
AI Specialist
CertifAI
www.linkedin.com/in/scotgopal

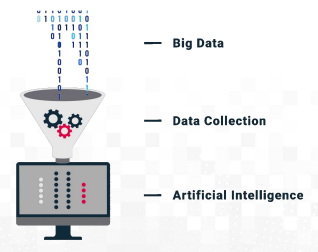
EDUCATIONBachelor of Engineering (Bio-Medical) with Honours Universiti Teknologi Malaysia

EXPERIENCEResearch Intern, Technische Universität Ilmenau (TUIL), Germany



Objective of the Course

- To connect the dots between Big Data and Artificial Intelligence
- To demystify the concepts of Artificial Intelligence
- To look forward towards the tangible benefits brought by AI
- Most importantly, to bootstrap the proper collection and annotation of data





Target Audience

- Public who are eager to develop a conscious perspective towards data management and Al adoption
- Subject Matter Experts (SME) who wants to incorporate Al into a specific vertical
- Business owner who are looking to add value to their business by using AI / Data Science





Topic Summary

- Skymind aspires to enforce Al for all sectors.
- To leverage from the usefulness of Big Data and Artificial Intelligence in supporting different columns of business models.
- Allow the distribution of awareness among the target audience on the importance of Al understanding and current talent potential.