### iCognium Neuroverse

#### **Artificial Intelligence Training**

(This Course Addresses <u>Artificial Intelligence Training;</u> 1st known practical <u>Neural Network Course</u> with an Introduction to Artificial General Intelligence.

#### **Course Description**

Targeting computer users who are already programmers, this course engages participants in critically reflective and thoughtful analysis and practical application of the technologies that drive Artificial Intelligence (AI). The course attends to understanding AI, Machine Learning and Deep Learning as well as application of said tech stack, by understanding and applying best-practice guidelines. The course is designed for students to appreciate the application of artificial intelligence and data science fundamentals to solve real world problems. The topics covered in this course will enable students to solve resource allocation, decision making and related problems that professionals in any industry are likely to encounter.

Through individual and small group explorations, course participants will critically examine the various levels of AI technology and the technical toolsets that are being used. From a more practical standpoint, the course is delivered in a manner that is experiential and transformational in order to connect to users on a practical level that will allow them to relate the theoretical guidelines and proposed best-practices to the context/situation in which he/she serves (or will serve) as a professional.

This course uniquely introduces Students to a mode of Ai called Artificial General Intelligence that is expected to emerge by 2029, by Google's Ray Kurzweil et al., as well as outlines its likely impact on the workforce.

Fun fact [1]: This is the 1st known practical Neural Network Course with an Introduction to Artificial General Intelligence.

<u>Fun fact[2]</u>: This originally stemmed from an initiative to develop world's 1st university, just for Artificial Intelligence. (See local newspaper articles by iCognium Ai Course Author, in 2018 and 2019)

## Smart Course Modules for <u>Programmers</u> (Pathways)

Core (access to self driving car)	Design Build your own full scale car!
Prep-Module #1: Quickly recap Python	Prep-Modules: iCognium Deep Learning
Programming. (Numbers, Arrays, Conditions) (30	Specialization
minutes)	Module #1: 3d model design guide.
Prep-Module #2: Develop numpy Programming	Module #2: Buck creation (for translation of 3d to
[Arrays, Array indexing, Datatypes, Array math,	real).
Broadcasting] (1 hour)	Module #3: Real life car body creation based on
Prep-Module #3: Do Python Pickle/data	buck data.
wrangling [When not to use pickle, Pickling files,	Module #4: Real life chassis creation using modular
Unpickling files, Compressing pickle files] (40	approach (suspension, power, etc)
minutes)	Module #5: Self driving integration
Prep-Module #4: Perform Github Setup	
(Universal Code organization - A social hub for	
source code sharing and viewing) (1 hour)	
Module #1: Develop Fundamental Artificial	
Neural Networks. (ANNs power most smart apps	
today, and they are <u>Universal Function</u>	
Approximators)	
Module #2: Do Machine Learning Library	
Practice. Use powerful machine learning libraries	
like Tensorflow, Mxnet to solve problems.	
Module #3: Practical Convolutional Artificial	
Neural Network application (Seen in real world in	
Self driving cars, Disease Diagnosis engines etc)	
Module #4: Practical Recurrent Artificial Neural	
Network application (Seen in real world in any	
voice recognition App)	
Module #5: Practical Generative Adversarial	
Network application (Seen in real world in	
synthetic Avatar Apps)	

Module #6: Practical Reinforcement Learning	
application (Seen in real world in Electricity	
Consumption optimization)	
Module #7: Learn iCognium "RED"	
Methodology: Rapid Experimentation Delivery of	
Ai apps, i.e. key steps for agile/machine	
learning/Ai deployment.	
Module #8: Introduction to Artificial General	
Intelligence (Predicted as mankind's last invention	
around 2029, by Prof Ben Gortzel, Dr Eray	
Ozkural etc)write a deep learning research paper	
Module 1 to 8 (about 6 weeks)	
Fourth Semester Project/Assessment: Build a	
Deep Learning/Ai product. (See Rubric:	
Rubric_iCognium Practical Ai Examination)	
<b>Duration: 6 Weeks</b>	<b>Duration: 2+ Months</b>

**COST: 7000 USD** 

# Professional (Programmers-with-python-experience)

COST: 35 USD

Same as (Programmers-without-python-experience), save for 30 minutes of python brush up time