

Signature	Day of the week	Date [1]	No of hours	Hours	Topic [2]	SDA inIT form	Trainer/No Trainer
AIRemoteR06	Tuesday	29-04-2025	-	-	SLOW START	-	No Trainer
AIRemoteR06	Tuesday	29-04-2025	-	18:00 - 19:00	Introduction Meeting	Webinar	No Trainer
AIRemoteR06	Wednesday	30-04-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Thursday	01-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	02-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Saturday	03-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	04-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	05-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	06-05-2025	2	18:00 - 20:00	AI Engineer Introduction	Live Workshop	Trainer
AIRemoteR06	Wednesday	07-05-2025	-	-	Reading materials	-	No Trainer
AIRemoteR06	Thursday	08-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	09-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Saturday	10-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	11-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	12-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	13-05-2025	-	-		-	No Trainer
AIRemoteR06	Tuesday	13-05-2025	-	18:00 - 19:00	<b>Safety and security at work - video</b>	-	No Trainer
AIRemoteR06	Wednesday	14-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Thursday	15-05-2025	3.50	18:00-21:30	MODULE 0: Get ready to become an AI Engineer (Prework) Onboarding	Live Workshop	Trainer
AIRemoteR06	Friday	16-05-2025	4.00	09:00-13:00	MODULE 0: Get ready to become an AI Engineer (Prework)	Material reading	No Trainer

					MODULE 0: Get ready to become an AI Engineer (Prework)		
AIRemoteR06	Saturday	17-05-2025	6.00	09:00-15:00	MODULE 0: Get ready to become an AI Engineer (Prework)	Material reading	No Trainer
AIRemoteR06	Sunday	18-05-2025	4.00	9:00 - 13:00	MODULE 0: Get ready to become an AI Engineer (Prework)	Material guided self work	No Trainer
AIRemoteR06	Monday	19-05-2025	3.50	18:00-21:30	MODULE 0: Get ready to become an AI Engineer (Prework)	Q & A or Talk	Trainer
AIRemoteR06	Tuesday	20-05-2025	3.00	18:00-21:00	MODULE 0: Get ready to become an AI Engineer (Prework)	Team project Solving	Team
AIRemoteR06	Wednesday	21-05-2025	2.00	18:00-20:00	MODULE 0: Get ready to become an AI Engineer (Prework)	Team project Solving	Team
AIRemoteR06	Thursday	22-05-2025	3.00	18:00-21:00	MODULE 0: Get ready to become an AI Engineer (Prework)	Live coding	Trainer
AIRemoteR06	Friday	23-05-2025	3.00	18:00-21:00	MODULE 0: Get ready to become an AI Engineer (Prework)	Team project Solving	Team
AIRemoteR06	Saturday	24-05-2025	-	-	System GIT - video	-	No Trainer
AIRemoteR06	Sunday	25-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	26-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	27-05-2025	-	-	<b>BREAK</b>	-	No Trainer

AIRemoteR06	Wednesday	28-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Thursday	29-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	30-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Saturday	31-05-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	01-06-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	02-06-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Data Types and Structures	Live coding	Trainer
AIRemoteR06	Tuesday	03-06-2025	3.00	18:00-21:00	MODULE 1: Programming Basics in Python Data Types and Structures	Material reading	No Trainer
AIRemoteR06	Wednesday	04-06-2025	3.00	18:00-21:00	MODULE 1: Programming Basics in Python Data Types and Structures	Material reading	No Trainer
AIRemoteR06	Thursday	05-06-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Data Types and Structures	Live coding	Trainer
AIRemoteR06	Friday	06-06-2025	3.00	18:00-21:00	MODULE 1: Programming Basics in Python Data Types and Structures	Material reading	No Trainer

AIRemoteR06	Saturday	07-06-2025	4.00	09:00-13:00	MODULE 1: Programming Basics in Python Data Types and Structures	Material guided self work	No trainer
AIRemoteR06	Sunday	08-06-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	09-06-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	10-06-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Wednesday	11-06-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Data Types and Structures	Solo project solving	Individual work
AIRemoteR06	Thursday	12-06-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Control Flow and Logic	Live coding	Trainer
AIRemoteR06	Friday	13-06-2025	3.00	18:00-21:00	MODULE 1: Programming Basics in Python Control Flow and Logic	Material reading	No trainer
AIRemoteR06	Saturday	14-06-2025	2.00	18:00-20:00	MODULE 1: Programming Basics in Python Control Flow and Logic	Material reading	No trainer
AIRemoteR06	Sunday	15-06-2025	2.00	20:00-22:00	MODULE 1: Programming Basics in Python Control Flow and Logic	Material reading	No trainer

AIRemoteR06	Monday	16-06-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Control Flow and Logic	Live coding	Trainer
AIRemoteR06	Tuesday	17-06-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Control Flow and Logic	Material guided self work	No trainer
AIRemoteR06	Wednesday	18-06-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Control Flow and Logic	Solo project solving	Individual work
AIRemoteR06	Thursday	19-06-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Functions	Live coding	Trainer
AIRemoteR06	Friday	20-06-2025	2.00	18:00-20:00	MODULE 1: Programming Basics in Python Functions	Material reading	No Trainer
AIRemoteR06	Saturday	21-06-2025	2.00	09:00-11:00	MODULE 1: Programming Basics in Python Functions	Material reading	No Trainer
AIRemoteR06	Monday	23-06-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Functions	Live coding	Trainer

AIRemoteR06	Tuesday	24-06-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Functions	Material guided self work	No Trainer
AIRemoteR06	Wednesday	25-06-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Functions	Solo project solving	Individual work
AIRemoteR06	Thursday	26-06-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Built-in features	Live coding	Trainer
AIRemoteR06	Friday	27-06-2025	3.00	18:00-21:00	MODULE 1: Programming Basics in Python Built-in features	Material reading	No Trainer
AIRemoteR06	Saturday	28-06-2025	2.00	09:00-11:00	MODULE 1: Programming Basics in Python Built-in features	Material reading	No Trainer
AIRemoteR06	Sunday	29-06-2025	2.00	09:00-11:00	MODULE 1: Programming Basics in Python Built-in features	Material reading	No Trainer
AIRemoteR06	Monday	30-06-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Built-in features	Live coding	Trainer
AIRemoteR06	Tuesday	01-07-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Built-in features	Material guided self work	No Trainer

AIRemoteR06	Wednesday	02-07-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Built-in features	Solo project solving	Individual work
AIRemoteR06	Thursday	03-07-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python Clean Code Git command line basics	Live coding	Trainer
AIRemoteR06	Friday	04-07-2025	3.00	18:00-21:00	MODULE 1: Programming Basics in Python Clean Code Git command line basics	Material reading	No Trainer
AIRemoteR06	Saturday	05-07-2025	2.00	09:00-11:00	MODULE 1: Programming Basics in Python Clean Code Git command line basics	Material reading	No Trainer
AIRemoteR06	Sunday	06-07-2025	2.00	09:00-11:00	MODULE 1: Programming Basics in Python Clean Code Git command line basics	Material reading	No Trainer

					MODULE 1: Programming Basics in Python Clean Code Git command line basics		
AIRemoteR06	Monday	07-07-2025	3.50	18:00-21:30	Live coding	Trainer	
AIRemoteR06	Tuesday	08-07-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Clean Code Git command line basics	Team project Solving	Team
AIRemoteR06	Wednesday	09-07-2025	4.00	18:00-22:00	MODULE 1: Programming Basics in Python Clean Code Git command line basics	Team project Solving	Team
AIRemoteR06	Thursday	10-07-2025	3.50	18:00-21:30	MODULE 1: Programming Basics in Python	Q & A or Talk	Trainer
AIRemoteR06	Friday	11-07-2025	2.00	09:00-11:00	MODULE 1: Programming Basics in Python	Solo project solving	Individual work
AIRemoteR06	Saturday	12-07-2025	1.00	09:00-10:00	MODULE 1: Programming Basics in Python	Solo project solving	Individual work
AIRemoteR06	Sunday	13-07-2025	2.00	09:00-11:00	MODULE 1: Programming Basics in Python	Solo project solving	Individual work

					MODULE 1: Programming Basics in Python		
AIRemoteR06	Monday	14-07-2025	3.50	18:00-21:30	<b>BREAK</b>	-	Trainer
AIRemoteR06	Tuesday	15-07-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Wednesday	16-07-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Thursday	17-07-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	18-07-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Saturday	19-07-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	20-07-2025	-	-	<b>BREAK</b>	-	No Trainer
					MODULE 2: Data processing and AI/ML models in sklearn Numerical and mathematical operations with Numpy		
AIRemoteR06	Monday	21-07-2025	3.50	18:00-21:30	Live coding	Trainer	
					MODULE 2: Data processing and AI/ML models in sklearn Numerical and mathematical operations with Numpy		
AIRemoteR06	Tuesday	22-07-2025	5.00	09:00-14:00	Material reading	No Trainer	
					MODULE 2: Data processing and AI/ML models in sklearn Numerical and mathematical operations with Numpy		
AIRemoteR06	Wednesday	23-07-2025	3.00	18:00-21:00	Live coding	Trainer	

AIRemoteR06	Thursday	24-07-2025	6.00	09:00-15:00	MODULE 2: Data processing and AI/ML models in sklearn Numerical and mathematical operations with Numpy	Material reading	No Trainer
AIRemoteR06	Friday	25-07-2025	2.00	18:00-20:00	MODULE 2: Data processing and AI/ML models in sklearn Numerical and mathematical operations with Numpy	Solo project solving	Individual work
AIRemoteR06	Saturday	26-07-2025	1.00	09:00-10:00	MODULE 2: Data processing and AI/ML models in sklearn Numerical and mathematical operations with Numpy	Solo project solving	Individual work
AIRemoteR06	Sunday	27-07-2025	1.00	09:00-10:00	MODULE 2: Data processing and AI/ML models in sklearn Numerical and mathematical operations with Numpy	Solo project solving	Individual work
AIRemoteR06	Monday	28-07-2025			<b>Break</b>		
AIRemoteR06	Tuesday	29-07-2025			<b>Break</b>		
AIRemoteR06	Wednesday	30-07-2025			<b>Break</b>		
AIRemoteR06	Thursday	31-07-2025			<b>Break</b>		
AIRemoteR06	Friday	01-08-2025			<b>Break</b>		

AIRemoteR06	Saturday	02-08-2025			<b>Break</b>		
AIRemoteR06	Sunday	03-08-2025			<b>Break</b>		
AIRemoteR06	Monday	04-08-2025			<b>Break</b>		
AIRemoteR06	Tuesday	05-08-2025			<b>Break</b>		
AIRemoteR06	Wednesday	06-08-2025			<b>Break</b>		
AIRemoteR06	Thursday	07-08-2025			<b>Break</b>		
AIRemoteR06	Monday	11-08-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Data processing with Pandas	Live coding	Trainer
AIRemoteR06	Tuesday	12-08-2025	5.00	09:00-14:00	MODULE 2: Data processing and AI/ML models in sklearn Data processing with Pandas	Material reading	No Trainer
AIRemoteR06	Tuesday	12-08-2025	6.00	14:00-20:00	MODULE 2: Data processing and AI/ML models in sklearn Data processing with Pandas	Material reading	No Trainer
AIRemoteR06	Wednesday	13-08-2025	2.00	09:00-11:00	MODULE 2: Data processing and AI/ML models in sklearn Data processing with Pandas	Solo project solving	Individual work

AIRemoteR06	Wednesday	13-08-2025	1.00	11:00-12:00	MODULE 2: Data processing and AI/ML models in sklearn Data processing with Pandas	Solo project solving	Individual work
AIRemoteR06	Wednesday	13-08-2025	1.00	12:00-13:00	MODULE 2: Data processing and AI/ML models in sklearn Data processing with Pandas	Solo project solving	Individual work
AIRemoteR06	Thursday	14-08-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Data processing with Pandas	Live coding	Trainer
AIRemoteR06	Monday	18-08-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Data visualisation with Matplotlib and Seaborn	Live coding	Trainer
AIRemoteR06	Thursday	21-08-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Data visualisation with Matplotlib and Seaborn	Live coding	Trainer

					MODULE 2: Data processing and AI/ML models in sklearn Data visualisation with Matplotlib and Seaborn		
AIRemoteR06	Friday	22-08-2025	5.00	09:00-14:00	Material reading	No Trainer	
AIRemoteR06	Saturday	23-08-2025	6.00	09:00-15:00	Material reading	No Trainer	
AIRemoteR06	Sunday	24-08-2025	4.00	09:00-13:00	Solo project solving	Individual work	
AIRemoteR06	Monday	25-08-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Exploratory Data Analysis	Live coding	Trainer
AIRemoteR06	Tuesday	19-08-2025			<b>Break</b>		
AIRemoteR06	Wednesday	20-08-2025			<b>Break</b>		
AIRemoteR06	Thursday	21-08-2025			<b>Break</b>		

AIRemoteR06	Thursday	28-08-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Exploratory Data Analysis	Live coding	Trainer
AIRemoteR06	Friday	29-08-2025	5.00	09:00-14:00	MODULE 2: Data processing and AI/ML models in sklearn Exploratory Data Analysis	Material reading	No Trainer
AIRemoteR06	Friday	29-08-2025	6.00	14:00-20:00	MODULE 2: Data processing and AI/ML models in sklearn Exploratory Data Analysis	Material reading	No Trainer
AIRemoteR06	Saturday	30-08-2025	2.00	09:00-11:00	MODULE 2: Data processing and AI/ML models in sklearn Exploratory Data Analysis	Solo project solving	Individual work
AIRemoteR06	Saturday	30-08-2025	1.00	11:00-12:00	MODULE 2: Data processing and AI/ML models in sklearn Exploratory Data Analysis	Solo project solving	Individual work
AIRemoteR06	Sunday	31-08-2025	1.00	09:00-10:00	MODULE 2: Data processing and AI/ML models in sklearn Exploratory Data Analysis	Solo project solving	Individual work

					MODULE 2: Data processing and AI/ML models in sklearn Classical AI/ML models using sklearn (supervised learning)		
AIRemoteR06	Monday	01-09-2025	3.50	18:00-21:30	Live coding	Trainer	
AIRemoteR06	Tuesday	02-09-2025	3.00	09:00-12:00	MODULE 2: Data processing and AI/ML models in sklearn Classical AI/ML models using sklearn (supervised learning)	Material reading	No Trainer
AIRemoteR06	Tuesday	02-09-2025	4.00	12:00-16:00	MODULE 2: Data processing and AI/ML models in sklearn Classical AI/ML models using sklearn (supervised learning)	Material reading	No Trainer
AIRemoteR06	Wednesday	03-09-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Classical AI/ML models using sklearn (supervised learning)	Live coding	Trainer

					MODULE 2: Data processing and AI/ML models in sklearn Classical AI/ML models using sklearn (supervised learning)		
AIRemoteR06	Wednesday	03-09-2025	2.00	09:00-11:00	Material guided self work	No Trainer	
AIRemoteR06	Wednesday	03-09-2025	2.00	11:00-13:00	Material guided self work	No Trainer	
AIRemoteR06	Wednesday	03-09-2025	4.00	13:00-17:00	Solo project solving	Individual work	
AIRemoteR06	Thursday	04-09-2025	3.50	18:00-21:30	Live coding	Trainer	

					MODULE 2: Data processing and AI/ML models in sklearn Classical AI/ML models using sklearn (unsupervised learning)		
AIRemoteR06	Friday	05-09-2025	3.00	18:00-21:00	Material reading	No Trainer	
AIRemoteR06	Saturday	06-09-2025	4.00	18:00-22:00	Material reading	No Trainer	
AIRemoteR06	Monday	08-09-2025	3.50	18:00-21:30	Live coding	Trainer	
AIRemoteR06	Tuesday	09-09-2025	2.00	09:00-11:00	Material guided self work	No Trainer	

					MODULE 2: Data processing and AI/ML models in sklearn Classical AI/ML models using sklearn (unsupervised learning)		
AIRemoteR06	Tuesday	09-09-2025	2.00	11:00-13:00	Material guided self work	No Trainer	
AIRemoteR06	Tuesday	09-09-2025	4.00	13:00-17:00	MODULE 2: Data processing and AI/ML models in sklearn Classical AI/ML models using sklearn (unsupervised learning)	Solo project solving	Individual work
AIRemoteR06	Wednesday	10-09-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Introduction to Artificial Neural Networks in Keras	Live coding	Trainer
AIRemoteR06	Wednesday	10-09-2025	3.00	09:00-12:00	MODULE 2: Data processing and AI/ML models in sklearn Introduction to Artificial Neural Networks in Keras	Material reading	No Trainer

					MODULE 2: Data processing and AI/ML models in sklearn Introduction to Artificial Neural Networks in Keras		
AIRemoteR06	Wednesday	10-09-2025	4.00	12:00-16:00		Material reading	No Trainer
AIRemoteR06	Thursday	11-09-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn Introduction to Artificial Neural Networks in Keras	Q & A or Talk	Trainer
AIRemoteR06	Friday	12-09-2025	2.00	18:00-20:00	MODULE 2: Data processing and AI/ML models in sklearn Introduction to Artificial Neural Networks in Keras	Team project Solving	Team
AIRemoteR06	Saturday	13-09-2025	2.00	09:00-11:00	MODULE 2: Data processing and AI/ML models in sklearn Introduction to Artificial Neural Networks in Keras	Team project Solving	Team

AIRemoteR06	Sunday	14-09-2025	4.00	09:00-13:00	MODULE 2: Data processing and AI/ML models in sklearn Introduction to Artificial Neural Networks in Keras	Team project Solving	Team
AIRemoteR06	Tuesday	16-09-2025	3.50	18:00-21:30	MODULE 2: Data processing and AI/ML models in sklearn	Q & A or Talk	Trainer
AIRemoteR06	Tuesday	16-09-2025	2.00	16:00-18:00	MODULE 2: Data processing and AI/ML models in sklearn	Solo project solving	Individual work
AIRemoteR06	Wednesday	17-09-2025	2.00	16:00-18:00	MODULE 2: Data processing and AI/ML models in sklearn	Solo project solving	Individual work
AIRemoteR06	Wednesday	17-09-2025	4.00	18:00-22:00	MODULE 2: Data processing and AI/ML models in sklearn	Q & A or Talk	Trainer
AIRemoteR06	Thursday	18-09-2025			<b>Break</b>		
AIRemoteR06	Friday	19-09-2025			<b>Break</b>		
AIRemoteR06	Saturday	20-09-2025			<b>Break</b>		
AIRemoteR06	Sunday	21-09-2025			<b>Break</b>		
AIRemoteR06	Monday	22-09-2025			<b>Break</b>		
AIRemoteR06	Tuesday	23-09-2025			<b>Break</b>		
AIRemoteR06	Wednesday	24-09-2025			<b>Break</b>		
AIRemoteR06	Thursday	25-09-2025			<b>Break</b>		
AIRemoteR06	Friday	26-09-2025			<b>Break</b>		
AIRemoteR06	Saturday	27-09-2025			<b>Break</b>		

AIRemoteR06	Sunday	28-09-2025			<b>Break</b>		
AIRemoteR06	Monday	29-09-2025			<b>Break</b>		
AIRemoteR06	Tuesday	30-09-2025			<b>Break</b>		
AIRemoteR06	Wednesday	01-10-2025			<b>Break</b>		
AIRemoteR06	Thursday	02-10-2025	3.50	18:00-21:30	MODULE 3: Deep Learning with Keras, TF and PT Custom model building in Keras	Live coding	Trainer
AIRemoteR06	Friday	03-10-2025	4.00	18:00-22:00	MODULE 3: Deep Learning with Keras, TF and PT Custom model building in Keras	Material reading	No Trainer
AIRemoteR06	Saturday	04-10-2025	3.00	09:00-12:00	MODULE 3: Deep Learning with Keras, TF and PT Custom model building in Keras	Material reading	No Trainer
AIRemoteR06	Sunday	05-10-2025	4.00	09:00-13:00	MODULE 3: Deep Learning with Keras, TF and PT Custom model building in Keras	Material guided self work	No Trainer
AIRemoteR06	Monday	06-10-2025	3.50	18:00-21:30	MODULE 3: Deep Learning with Keras, TF and PT Custom model building in Keras	Live coding	Trainer

					MODULE 3: Deep Learning with Keras, TF and PT Custom model building in Keras		
AIRemoteR06	Tuesday	07-10-2025	2.00	18:00-20:00	Solo project solving	Individual work	
AIRemoteR06	Wednesday	08-10-2025	2.00	18:00-20:00	Solo project solving	Individual work	
AIRemoteR06	Thursday	09-10-2025	3.50	18:00-21:30	MODULE 3: Deep Learning with Keras, TF and PT Working with pre-trained models using Keras Applications	Live coding	Trainer
AIRemoteR06	Friday	10-10-2025	3.00	18:00-21:00	MODULE 3: Deep Learning with Keras, TF and PT Working with pre-trained models using Keras Applications	Material reading	No Trainer
AIRemoteR06	Saturday	11-10-2025	4.00	9:00 - 13:00	MODULE 3: Deep Learning with Keras, TF and PT Working with pre-trained models using Keras Applications	Material reading	No Trainer

					MODULE 3: Deep Learning with Keras, TF and PT Working with pre-trained models using Keras Applications		
AIRemoteR06	Sunday	12-10-2025	4.00	9:00 - 13:00	Material guided self work	No Trainer	
AIRemoteR06	Monday	13-10-2025	3.50	18:00-21:30	MODULE 3: Deep Learning with Keras, TF and PT Working with pre-trained models using Keras Applications	Live coding	Trainer
AIRemoteR06	Tuesday	14-10-2025	2.00	18:00-20:00	MODULE 3: Deep Learning with Keras, TF and PT Working with pre-trained models using Keras Applications	Solo project solving	No Trainer
AIRemoteR06	Wednesday	15-10-2025	2.00	18:00-20:00	MODULE 3: Deep Learning with Keras, TF and PT Working with pre-trained models using Keras Applications	Solo project solving	No Trainer

					MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with Tensorflow		
AIRemoteR06	Thursday	16-10-2025	3.50	18:00-21:30	Live coding	Trainer	
AIRemoteR06	Friday	17-10-2025	3.00	18:00-21:00	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with Tensorflow	Material reading	No Trainer
AIRemoteR06	Saturday	18-10-2025	4.00	09:00-13:00	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with Tensorflow	Material reading	No Trainer
AIRemoteR06	Sunday	19-10-2025	4.00	9:00 - 13:00	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with Tensorflow	Material guided self work	No Trainer
AIRemoteR06	Monday	20-10-2025	3.50	18:00-21:30	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with Tensorflow	Live coding	Trainer

					MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with Tensorflow		
AIRemoteR06	Tuesday	21-10-2025	2.00	18:00-20:00	Solo project solving	Individual work	
AIRemoteR06	Wednesday	22-10-2025	2.00	16:00-18:00	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with Tensorflow	Solo project solving	Individual work
AIRemoteR06	Wednesday	22-10-2025	-	18:00-21:30	HR Class	-	Trainer
AIRemoteR06	Thursday	23-10-2025	3.50	18:00-21:30	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with PyTorch	Live coding	Trainer
AIRemoteR06	Friday	24-10-2025	4.00	18:00-22:00	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with PyTorch	Material reading	No Trainer
AIRemoteR06	Saturday	25-10-2025	3.00	09:00-12:00	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with PyTorch	Material reading	No Trainer

					MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with PyTorch		
AIRemoteR06	Sunday	26-10-2025	4.00	09:00-13:00	Material guided self work	No Trainer	
AIRemoteR06	Monday	27-10-2025	3.50	18:00-21:30	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with PyTorch	Live coding	Trainer
AIRemoteR06	Tuesday	28-10-2025	2.00	18:00-20:00	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with PyTorch	Solo project solving	Individual work
AIRemoteR06	Wednesday	29-10-2025	2.00	18:00-20:00	MODULE 3: Deep Learning with Keras, TF and PT Creating models from scratch with PyTorch	Solo project solving	Individual work
AIRemoteR06	Thursday	30-10-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	31-10-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Saturday	01-11-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	02-11-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	03-11-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	04-11-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Wednesday	05-11-2025	-	-	<b>BREAK</b>	-	No Trainer

					MODULE 4: Managing AI/ML pipelines and deploying systems Model tracking with MLflow		
AIRemoteR06	Thursday	06-11-2025	3.50	18:00-21:30	Live coding	Trainer	
AIRemoteR06	Friday	07-11-2025	3.00	18:00-21:00	MODULE 4: Managing AI/ML pipelines and deploying systems Model tracking with MLflow	Material reading	No Trainer
AIRemoteR06	Saturday	08-11-2025	3.00	9:00 - 12:00	MODULE 4: Managing AI/ML pipelines and deploying systems Model tracking with MLflow	Material reading	No Trainer
AIRemoteR06	Sunday	09-11-2025	4.00	09:00-13:00	MODULE 4: Managing AI/ML pipelines and deploying systems Model tracking with MLflow	Material guided self work	No Trainer
AIRemoteR06	Monday	10-11-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Model tracking with MLflow	Live coding	Trainer
AIRemoteR06	Tuesday	11-11-2025	2.00	18:00-20:00	MODULE 4: Managing AI/ML pipelines and deploying systems Model tracking with MLflow	Solo project solving	Individual work

					MODULE 4: Managing AI/ML pipelines and deploying systems Model tracking with MLflow		
AIRemoteR06	Wednesday	12-11-2025	2.00	18:00-20:00	Solo project solving	Individual work	
AIRemoteR06	Thursday	13-11-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Continuous integration & deployment (CI/CD) for AI systems	Live coding	Trainer
AIRemoteR06	Friday	14-11-2025	3.00	18:00-21:00	MODULE 4: Managing AI/ML pipelines and deploying systems Continuous integration & deployment (CI/CD) for AI systems	Material reading	No Trainer
AIRemoteR06	Saturday	15-11-2025	4.00	09:00-13:00	MODULE 4: Managing AI/ML pipelines and deploying systems Continuous integration & deployment (CI/CD) for AI systems	Material reading	No Trainer

					MODULE 4: Managing AI/ML pipelines and deploying systems Continuous integration & deployment (CI/CD) for AI systems		
AIRemoteR06	Sunday	16-11-2025	4.00	9:00 - 13:00	Solo project solving	Individual work	
AIRemoteR06	Monday	17-11-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Continuous integration & deployment (CI/CD) for AI systems	Live coding	Trainer
AIRemoteR06	Tuesday	18-11-2025	2.00	18:00-20:00	MODULE 4: Managing AI/ML pipelines and deploying systems Continuous integration & deployment (CI/CD) for AI systems	Solo project solving	Individual work
AIRemoteR06	Wednesday	19-11-2025	2.00	16:00-18:00	MODULE 4: Managing AI/ML pipelines and deploying systems Continuous integration & deployment (CI/CD) for AI systems	Solo project solving	Individual work

					MODULE 4: Managing AI/ML pipelines and deploying systems Production Code Python		
AIRemoteR06	Thursday	20-11-2025	3.50	18:00-21:30	Live coding	Trainer	
AIRemoteR06	Friday	21-11-2025	3.00	18:00-21:00	MODULE 4: Managing AI/ML pipelines and deploying systems Production Code Python	Material reading	No Trainer
AIRemoteR06	Saturday	22-11-2025	4.00	9:00 - 13:00	MODULE 4: Managing AI/ML pipelines and deploying systems Production Code Python	Material reading	No Trainer
AIRemoteR06	Sunday	23-11-2025	4.00	9:00 - 13:00	MODULE 4: Managing AI/ML pipelines and deploying systems Production Code Python	Material guided self work	No Trainer
AIRemoteR06	Monday	24-11-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Production Code Python	Live coding	Trainer
AIRemoteR06	Tuesday	25-11-2025	2.00	18:00-20:00	MODULE 4: Managing AI/ML pipelines and deploying systems Production Code Python	Solo project solving	Individual work

AIRemoteR06	Wednesday	26-11-2025	2.00	18:00-20:00	MODULE 4: Managing AI/ML pipelines and deploying systems Production Code Python	Solo project solving	Individual work
AIRemoteR06	Thursday	27-11-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Model packaging	Live coding	Trainer
AIRemoteR06	Friday	28-11-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Model packaging	Material reading	No Trainer
AIRemoteR06	Saturday	29-11-2025	3.50	09:00-12:30	MODULE 4: Managing AI/ML pipelines and deploying systems Model packaging	Material reading	No Trainer
AIRemoteR06	Sunday	30-11-2025	4.00	09:00-13:00	MODULE 4: Managing AI/ML pipelines and deploying systems Model packaging	Material guided self work	No Trainer
AIRemoteR06	Monday	01-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	02-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Wednesday	03-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Thursday	04-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	05-12-2025	-	-	<b>BREAK</b>	-	No Trainer

AIRemoteR06	Saturday	06-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	07-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	08-12-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Model packaging	Live coding	Trainer
AIRemoteR06	Tuesday	09-12-2025	2.00	18:00-20:00	MODULE 4: Managing AI/ML pipelines and deploying systems Model packaging	Solo project solving	Individual work
AIRemoteR06	Wednesday	10-12-2025	2.00	18:00-20:00	MODULE 4: Managing AI/ML pipelines and deploying systems Model packaging	Solo project solving	Individual work
AIRemoteR06	Thursday	11-12-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Containerization using Docker	Live coding	Trainer
AIRemoteR06	Friday	12-12-2025	3.00	18:00-21:00	MODULE 4: Managing AI/ML pipelines and deploying systems Containerization using Docker	Material reading	No Trainer

					MODULE 4: Managing AI/ML pipelines and deploying systems Containerization using Docker		
AIRemoteR06	Saturday	13-12-2025	4.00	9:00 - 13:00	MODULE 4: Managing AI/ML pipelines and deploying systems Containerization using Docker	Material reading	No Trainer
AIRemoteR06	Sunday	14-12-2025	4.00	9:00 - 13:00	MODULE 4: Managing AI/ML pipelines and deploying systems Containerization using Docker	Material guided self work	No Trainer
AIRemoteR06	Monday	15-12-2025	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems Containerization using Docker	Live coding	Trainer
AIRemoteR06	Tuesday	16-12-2025	2.00	18:00-20:00	MODULE 4: Managing AI/ML pipelines and deploying systems Containerization using Docker	Solo project solving	Individual work
AIRemoteR06	Wednesday	17-12-2025	2.00	18:00-20:00	MODULE 4: Managing AI/ML pipelines and deploying systems Containerization using Docker	Solo project solving	Individual work
AIRemoteR06	Thursday	18-12-2025	3.00	18:00-21:00	MODULE 4: Managing AI/ML pipelines and deploying systems	Q & A or Talk	Trainer
AIRemoteR06	Friday	19-12-2025	-	-	<b>BREAK</b>	-	No Trainer

AIRemoteR06	Saturday	20-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	21-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	22-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	23-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Wednesday	24-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Thursday	25-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	26-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Saturday	27-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	28-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	29-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	30-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Wednesday	31-12-2025	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Thursday	01-01-2026	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	02-01-2026	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Saturday	03-01-2026	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Sunday	04-01-2026	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Monday	05-01-2026	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Tuesday	06-01-2026	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Wednesday	07-01-2026	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Thursday	08-01-2026	-	-	<b>BREAK</b>	-	No Trainer
AIRemoteR06	Friday	09-01-2026	3.50	18:00-21:30	MODULE 4: Managing AI/ML pipelines and deploying systems	Solo project solving	Individual work
AIRemoteR06	Saturday	10-01-2026	3.50	09:00-12:30	MODULE 4: Managing AI/ML pipelines and deploying systems	Solo project solving	Individual work
AIRemoteR06	Sunday	11-01-2026	4.00	09:00-13:00	MODULE 4: Managing AI/ML pipelines and deploying systems	Solo project solving	Individual work

					<b>MODULE 4: Managing AI/ML pipelines and deploying systems</b>		
AIRemoteR06	Monday	12-01-2026	3.00	18:00-21:00		Q & A or Talk	Trainer
AIRemoteR06	Tuesday	13-01-2026	1.50	18:00-19:30	<b>MODULE 4: Managing AI/ML pipelines and deploying systems</b>	Solo project solving	Individual work
AIRemoteR06	Wednesday	14-01-2026	1.50	18:00-19:30	<b>MODULE 4: Managing AI/ML pipelines and deploying systems</b>	Solo project solving	Individual work
AIRemoteR06	Thursday	15-01-2026	3.00	18:00-21:00	<b>MODULE 4: Managing AI/ML pipelines and deploying systems</b>	Q & A or Talk	Trainer
AIRemoteR06	Friday	16-01-2026	-	18:00 - 19:00	Individual Results from Project Coordinator	Via email	No Trainer
AIRemoteR06	Friday	16-01-2026	-	-	<b>END</b>	-	No Trainer

[1] If the date is before today - classes happened, than the cell is GREY ;)

[2] Filter "break", "video", "start", "end"