# **SOLUTION** DEEP BLOCK AI PLATFORM

Deep Block is an easy-to-use AI platform for non-AI professionals.

With Deep Block, users can create their own
Al models, with simple point and click action.
With Deep Block, users can visually understand
the building process of Al models easily.
We provide no-code education using
Deep Block, and we also provide coding driven
Al education using Deep Block by utilizing it as
a practice environment.

# WE MAKE AI EASY!

#### PRICING

## Al Education

1 Course per person	\$500 ~
1 Course + Deep Block	\$600 ~
Al platform subscription	

### **Our Courses**

Introduction to AI	No-code
Introduction to computer vision	No-code
Al workshop for various industries	No-code
Introduction to deep learning	Low-code
Introduction to object detection	Low-code
Deployment of AI models	Coding-driven

#### www.deepblock.net



Build and use your Al without coding!

## **OUR CUSTOMERS**





**OMNIS LABS** 



We offer online courses on AI, especially fields related to Computer Vision. All of our courses are currently in English, but we also plan to offer courses in different languages according to customers' request. Each course usually consists of 12 lectures. And we can also offer customized courses according to customers' request.

# Why Us?

There are so many reasons why you should choose Deep Block Al Education, but here are a few.

- Our courses are developed by Al engineers, who graduated from the top universities around the world.
- Our courses target non-CS majors and aim to deliver learners practical knowledge without the burden of learning complex math or computer science theories.
- All of our lectures and Al platform are available online. Customers can access our services anytime, anywhere around the world.

#### **OUR COURSES**

We provide courses in AI, Deep learning, and Computer Vision. We are also developing more courses and they will be released this year.

## **CURRENT COURSES**

- INTRODUCTION to Al Learn basics of Al and how to build a simple Al model without coding.
- INTRODUCTION to COMPUTER VISION
   Learn how to build computer vision AI.
- AI WORKSHOP for VARIOUS INDUSTRIES
   Professional workshops with AI experts all around the world.
- INTRODUCTION to DEEP LEARNING
   Learn about neural networks and how to build
   Al models with neural networks.
- DEPLOYMENT of AI MODELS
   Learn how to implement an AI-powered web service

Website Contact www.deepblock.net www.deepblock.net/contact

Address

8-3, Sangdo-ro 55-gil, Dongjak-gu Seoul, South Korea, 06978

## **CURRICULUM EXAMPLE (No-Code)**

Introduction to Computer Vision

- Introduction to Al
- 2 Introduction to Deep Learning
- 3 Introduction to Computer Vision
- 4 Introduction to Object Detection
- 5 Object Detection Data Preprocessing
- 6 Object Detection Model Training
- 7 Evaluating Object Detection Models
- 8 Inference of Object Detection Models
- 9 Deployment of Object Detection Models
- 10 Midterm Project
- 11 Image Segmentation Data Preprocessing
- 12 Image Segmentation Model Training & Validation
- 13 Deployment of Image Segmentation Models
- 14 Object Detection and Image Segmentation
- 15 Model Optimization
- 16 Face and Computer Vision
- 17 Other Computer Vision Topics
- 18 Limitation and Use Cases of Deep Learning
- 19 Final Project
- 20 Final Project