

Connect GPT-4 with application and automation logic

# **CERTIFICATE**

**NO.** 1913483

**DATE** 2024-04-22

## **Oskar Tracz**

#### THE CERTIFICATE CONFIRMS KNOWLEDGE OF THE ISSUES AND PASSING A MINIMUM OF 80% OF THE TASKS IN THE AREAS:

#### **Generative AI**

- Understanding the fundamentals of how Large Language Models work and applying this knowledge to build systems that use LLM
- Designing advanced instructions to control the model's behavior, considering dynamic elements
- Programmatically building interactions with LLM that include integrating AI with application logic and addressing challenges related to the non-deterministic nature of models

#### OpenAI models

- Knowledge of the capabilities and limitations of models, especially OpenAI (GPT-3.5-Turbo, GPT-4)
- Enhancing model capabilities through integration with external tools and connecting to the internet (Function Calling)
- Basics of building RAG (Retrieval-Augmented Generation) systems and systems capable of autonomously performing selected tasks

### Programming with GPT-4

- Using GPT-4 to solve programming problems and increase work efficiency through collaboration with LLM
- Building applications capable of processing natural language in text and audio form, as well as interpreting and generating images
- Utilizing relational databases in combination with search techniques that include the use of vector databases

## **Automation with GPT-4**

- Using no-code and low-code tools in combination with programming to increase work efficiency and build MVPs / Prototypes
- The ability to combine automation scenarios and build your own scripts, creating personalized tools for AI systems
- Basics of working with Open Source tools and using them in combination with commercial models to enhance data privacy

## THE COHORT-BASED COURSE CONSISTED OF:

25 lessons in the area of AI in programming, 50+ coursework activities, 5 live meetings, constant support from the presenters, opportunity to share experiences and discussions with other participants.

**COURSE INSTRUCTORS:** 

Adam Gospodarczyk

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Jakub Mrugalski

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