

MASTER YOUR DIGITAL SKILLS

Language models in the coder's toolbox:
Where are we now?

Cloud & Software / Programming Robocoast





COURSE OVERVIEW

The event is aimed at IT experts who already have experience in the use of artificial intelligence.

Join us to find out more about Mika Impola's AI toolkit and exchange experiences!





OUR GOALS

It's been a good while since ChatGPT entered the AI field, revolutionizing our perceptions and expectations. With this innovation, the number of tools and methods based on language models exploded, creating a new wave of AI possibilities.

Now that the first wave of enthusiasm has subsided, it's time to stop and evaluate the tangible benefits of these tools for coders and how they can make our daily work more efficient. Through examples, the event examines tools based on language models and their true value.

COURSE DESCRIPTION

Through examples, the training examines tools based on language models and their true value.

The event is aimed at IT experts who already have experience in the use of artificial intelligence.

 Use of language model-based tools in coding: The training covers the use of language model-based tools in software development and their benefits in coding.

COURSE INFO

Location	Online
Date	7.6.2024
Time	9:00-11:00
Duration	2h
Cost	Course offered by the European Union



Mika Impola

Mika Impola is a long-time programmer and nowadays also an entrepreneur at Cervid Oy and a researcher in the RoboAl Health team at Satakunta University of Applied Sciences. Mika's constant interest in new technologies drives him to research and apply the latest innovations. She has been applying tools based on language models in her daily work for a long time. This experience has created insight into the value and applicability of language models to coders' toolbox, combining theoretical and practical perspectives.



C) Level Up





VISIT US AT

levelup-skills.eu

CONNECT WITH US









Enroll Now

CONNECT WITH US

Anna Saari anna.saari prizz.fi

VISIT US AT

www.crazytown.fi
www.robocoast.eu



This document was produced in the course of the Level Up project, which received funding from the Digital Europe Programme (DIGITAL) of the European Union under Grant Agreement no 101100679.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.