



EINO UIKKANEN'S
AI PRESENTATION
“WHAT AI IS AND WHAT IT IS NOT”

Eino Uikkanen



- Career in the ICT field, now retired
- Hobbies: singing, geodesy and artificial intelligence
- Motto: everything is at least interesting
- Email: eino.uikkanen@iki.fi
- Website (EN): www.einouikkanen.fi/en/

About this presentation

- This slide set is a translation of the slide set, which is written in Finnish for Eino Uikkanen's live presentations.
- Presentation does not present any individual AI applications; instead, it aims to give a general picture of what AI actually is – and what it is not.
- The slides marked "Extra:" are not covered in the standard live presentations, but the listeners can explore them on their own: a link to this slide series can be found on Eino Uikkanen's website www.einouikkanen.fi/en/

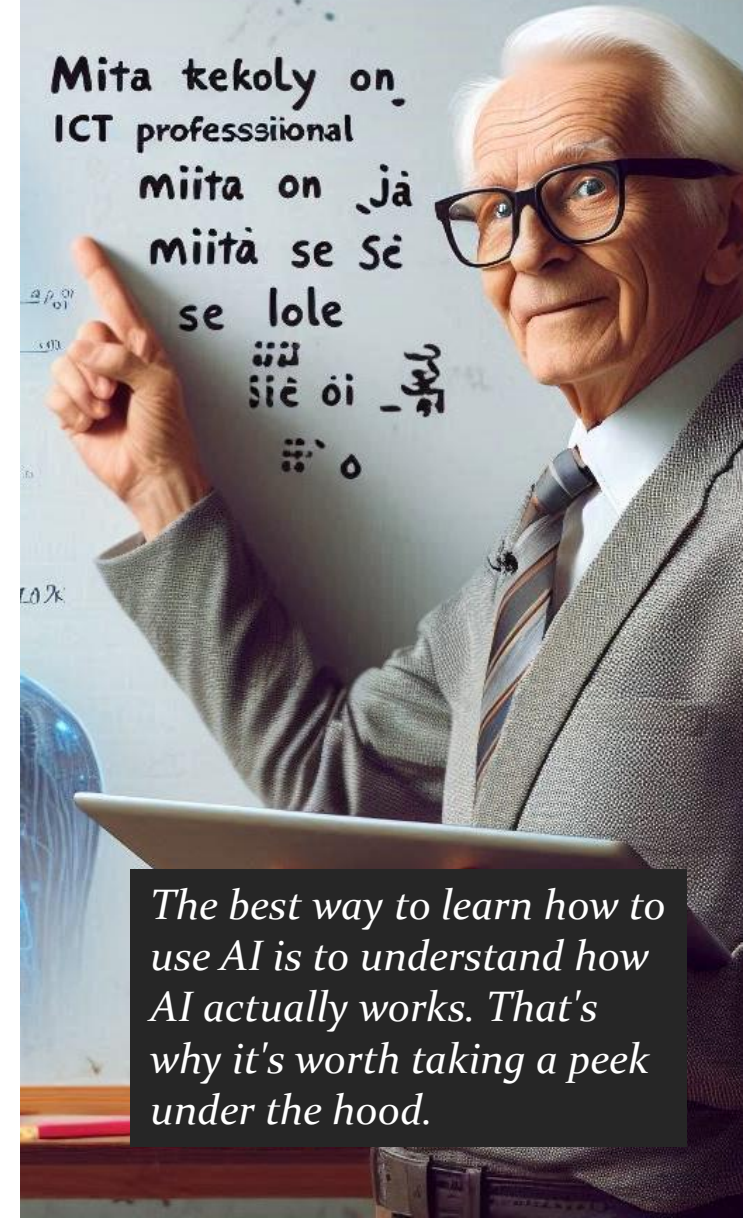


Most images included in this presentation were generated using AI applications, with the respective application names indicated within each image

Content of the presentation

- [Presentations background, objectives, and content](#)
- [Definitions of artificial intelligence](#)
- [Neural networks](#)
 - [How neural network calculation works?](#)
 - [Extra: Neural network training with backpropagation algorithm](#)
 - [Extra: Farmer Vihtori Koikkalainen's neural network test](#)
 - [Extra: Neural networks vs rule-based solutions](#)
- [Generative AI applications](#)
 - [Conversational AI applications](#)
 - [AI applications that interpret and generate images](#)
 - [Guidelines for using generative AI applications](#)
- [Threats and opportunities of artificial intelligence](#)
- [Discussion – questions?, thoughts?](#)

DALL·E 3
ssion of AIT



The best way to learn how to use AI is to understand how AI actually works. That's why it's worth taking a peek under the hood.