

# Why You Should NOT Use AI (in the wrong way)

A Future-Proof Framework  
for Software Developers



Google Developer Group  
GDG Łódź

SOLARTE

# Introduction



Google Developer Group  
GDG Łódź

SOLARTE

# AI: current state and predictions

1. Imitation learning
2. Learning by rated actions
3. Goal-based learning
4. Continuous learning
5. Intelligence explosion
6. Meaning



Google Developer Group  
GDG Łódź

SOLARTE

# Deeper understanding of software development



Google Developer Group  
GDG Łódź

SOLARTE

# Skills required to compete with automation

1. Imitation vs deep understanding
2. Types of memory
3. Reflect on and improve
4. Plan and hone intuition
5. Communication
6. High-paid jobs



# Tips and tricks for LLMs

1. Deep research
2. Theory of mind
3. Single shot
4. Context composing
5. Background context
6. Clean prompt
7. Meta prompting



# Summary



Google Developer Group  
GDG Łódź

SOLARTE

# Thank you

Piotr Rogacki

[www.solarte.tech](http://www.solarte.tech)

<https://www.linkedin.com/in/solarte/>



Google Developer Group  
GDG Łódź

SOLARTE