

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



Google Developer Group
GDG Łódź

SOLARTE

Summary



Google Developer Group
GDG Łódź

SOLARTE

Thank you

Piotr Rogacki

www.solarte.tech

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



Google Developer Group

GDG Łódź

SOLARTE