

AI WON'T WORK

**UNTIL
YOU
MAKE
IT**





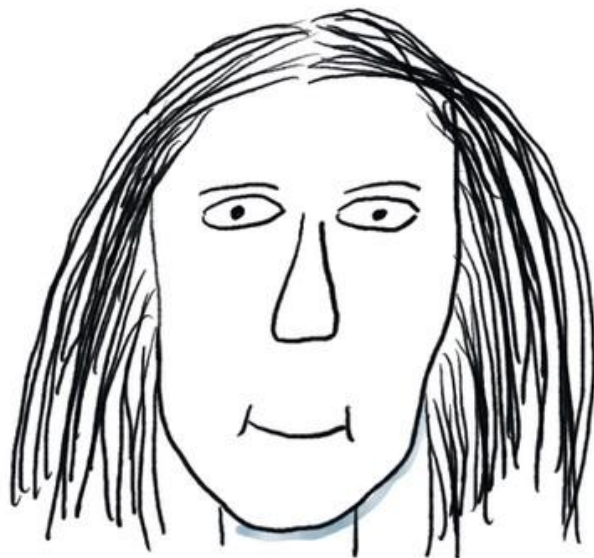
JAKOB WOLMAN



WWW.WOLMAN.SE



JAKOB@WOLMAN.SE



BENNY ANDRÉN

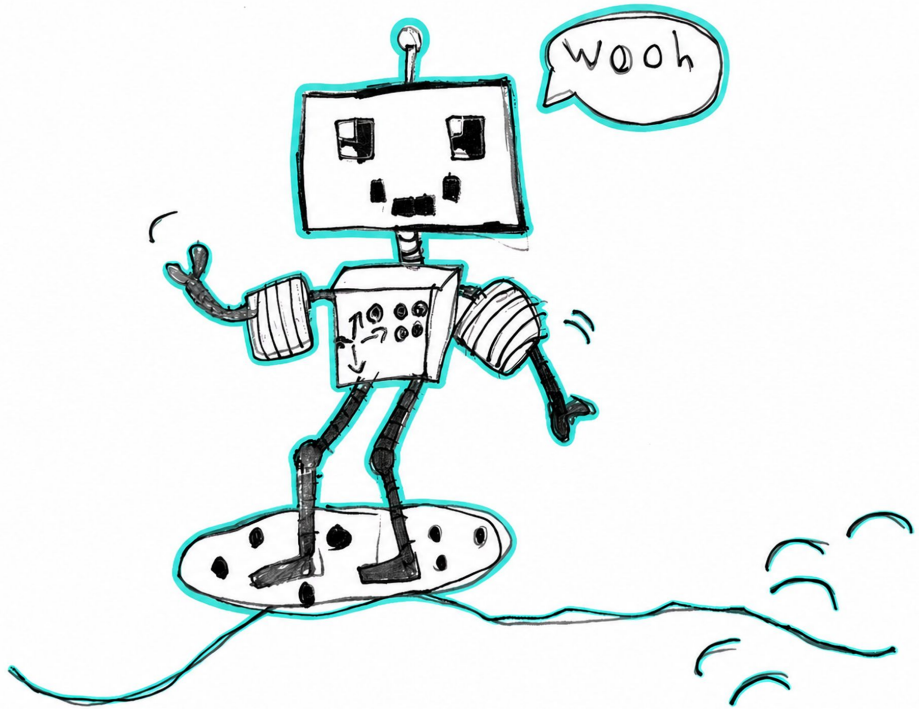


WWW.DATADAO.SE



BENNY@DATADAO.SE

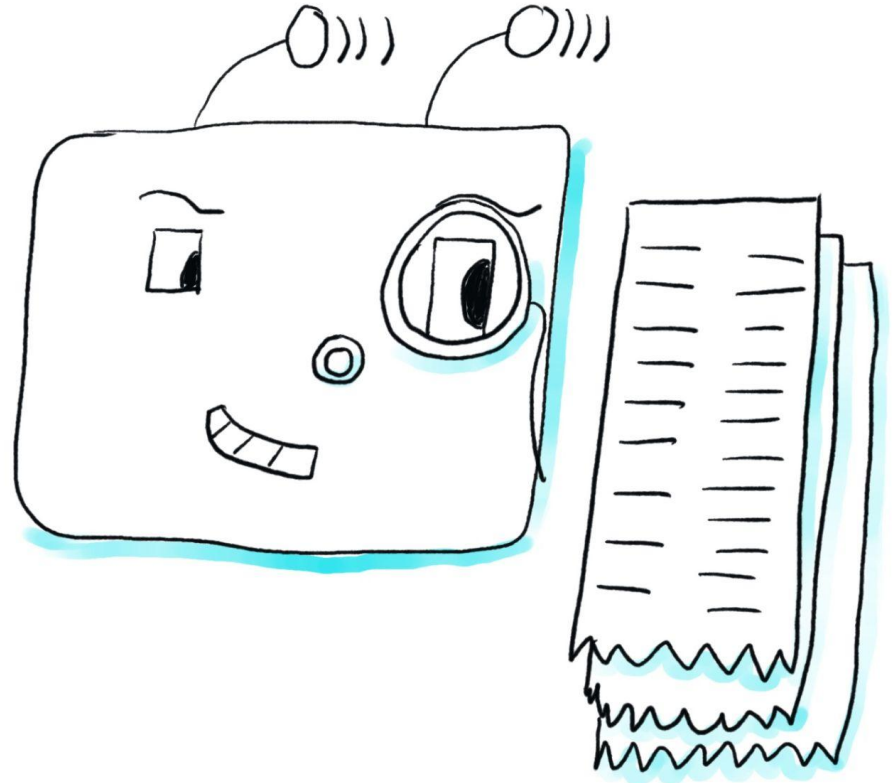
We have never built software faster!



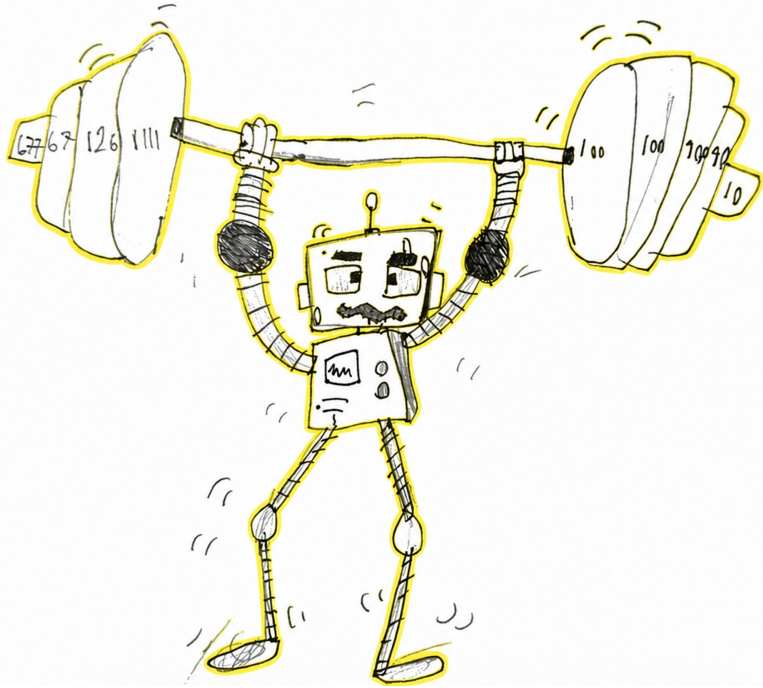
- AI coding assistants
- 2x, 3x productivity gains
- AI licenses handed out like free coffee

Data backs this up

- Bottlenecks move
- DX - 10% throughput increase
- DORA 2025 - 20-30% throughput increase (for skilled teams)



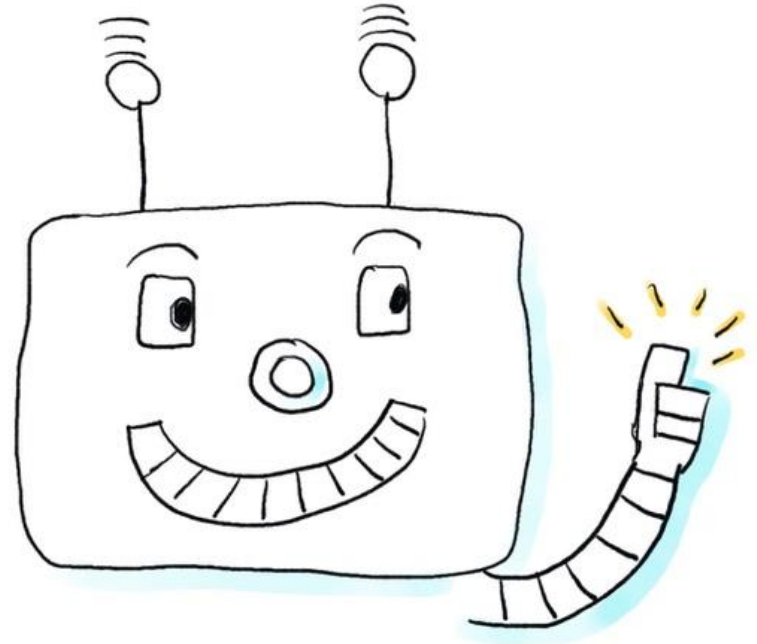
AI is an amplifier



- Good code gets better
- Poor code gets worse
- Faster

What works

- Eliminate waste
- Good engineering practices
- Reinvest free capacity
- Focus on flow
- Use the same toolset
- Experiment



“No version control, no
reading of code”

Stær

“Eliminate handoffs -
everyone can do everything”

Stær

“Shared context for
all agents”

Stær

“Self-built document system
without edit buttons”

Stær

Devs use the same
environment, tools
(Omarchy)

Stær

- Swedish greenfield startup
- Spatial intelligence for robots
- A few experienced engineers
- Financed
- Built for AI development

Stær

www.staer.ai

Engineering Managers have a choice

- Invest capacity
- Promote experiments
- Be opinionated



WRAP UP

- AI doesn't solve your problems
- AI is an amplifier
- AI changes everything, but everything is still the same



References



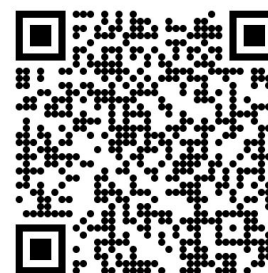
<https://susannekaiser.net/building-foundations-for-continuous-ai-accelerated-change/>



<https://dora.dev/research/2025/dora-report/>



<https://codescene.com/blog/agentic-ai-coding-best-practice-patterns-for-speed-with-quality>



<https://newsletter.getdx.com/p/ai-productivity-gains-are-10-not>



https://web.mit.edu/nelsonr/www/Repennig=Sterman_CMR_su01_.pdf



<https://codescene.com/hubfs/whitepapers/AI-Ready-Code-How-Code-Health-Determines-AI-Performance.pdf>