



TRAINER
Russell Miles



TERMIN
20 May 2026
9:00 - 17:00 CET

HANDS-ON AI AGENT ENGINEERING

A one-day workshop for experienced software engineers who already use AI tools — and want the quality to match the speed.

THE PROBLEM

AI makes output faster. Reviews get longer. Codebases drift. This is not a tool problem — it is a collaboration problem, and it needs engineering discipline.

AT A GLANCE



1 Day

Focused, hands-on format



Real Repo

Exercises on your codebase



HARNESS.md

Team constraints made durable



CI Rules

Quality guardrails that run



WHAT YOU WALK AWAY WITH

You leave with artefacts in your actual repository — not slides, not notes, but things that run on Monday morning.

- Convention inventory for your codebase
- Version-controlled HARNESS.md with enforced constraints
- Two garbage collection rules wired into CI
- A 30-day plan for applying the approach



WHO THIS IS FOR

Experienced software engineers who use AI coding tools and care about what the codebase looks like in a year. Bring the messy project — exercises run against real code, not a demo.



AGENDA OVERVIEW

- 01 Tooling check and honest self-assessment
- 02 Amplifier thesis and prompting as translation
- 03 Trust protocol and red-teaming AI output
- 04 Convention extraction and harness construction
- 05 Garbage collection, observability and cost discipline
- 06 30-day plan and Q&A



ARRIVE WITH

Claude Code or GitHub Copilot installed; a codebase you can work on; no pre-reading required.

“ Every time a session ends, the AI agent forgets everything — your conventions, your decisions, the production incident that reshaped your error-handling strategy. Without a harness, you are perpetually introducing a brilliant stranger to your codebase. The harness is how you stop that.