



# Luka Karsten Breitig

Software Engineer & AI Coding Trainer

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## TRAINING FOCUS

AI-Assisted Development

Vibe Coding

Prompt Engineering

Claude Code

Cursor

GitHub Copilot

Agentic Workflows

Workflow Automation

Developer Productivity

n8n / Make

## TRAINING LANGUAGES

German (native)

English (fluent)

## FORMATS

- Online workshops & live-led sessions
- In-person & hybrid training
- Custom team workshops
- Conference talks & keynotes
- Implementation consultancy



## About

Luka is a software engineer and trainer with an academic background in psychology and business (B.Sc. Osnabrück, M.A. Zeppelin University). He helps developers and teams adopt modern AI coding tools through hands-on workshops that focus on practical workflows rather than theory. With roots outside traditional computer science, he bridges technical and non-technical audiences — breaking down complex tools into immediately applicable skills.

## WHAT PARTICIPANTS TAKE AWAY



Get more done with AI as a genuine partner — not just a smarter autocomplete



Ready-to-use workflows that create impact from day one, regardless of experience level



Navigate any project or codebase with clarity and confidence



### Teaching Approach

Hands-on, code-driven sessions with live demos and real-world scenarios. No dry slides — participants leave with practical skills they can apply the same day.



## Training Topics

### AI-Assisted Coding with Claude Code

Covers agentic workflows, MCP integrations, AI-assisted code review, and navigating unfamiliar codebases. Focused on Claude Code as a primary development environment.

### Vibe Coding & AI-First Development

Explores AI-first approaches to software development: rapid prototyping from natural language, iterating with AI in the loop, and building functional applications without a traditional engineering process.

### Cursor & AI Code Editors

Comparative overview of Cursor, Windsurf, and GitHub Copilot — how they differ, when to use each, and how to integrate them effectively into a daily development workflow.

### Prompt Engineering

Covers prompt structure, common failure modes, and practical techniques for code generation, analysis, and content tasks. Relevant for both technical and non-technical roles.

### Business Process Automation

Building automated workflows with n8n, Make, and Zapier — connecting internal tools, handling data between systems, and reducing manual steps through visual workflow automation.

Open to custom topics across AI-assisted development, developer tooling, and workflow automation — get in touch to discuss.



## Training & Course Creation



BOTS & PEOPLE

### Bots & People

Commissioned trainer for developer workshops

IT-Schulungen.com

### IT-Schulungen.com

AI coding workshops via Germany's largest IT training platform



### Cegos Integrata

Commissioned trainer via leading European L&D provider

INNOMOTICS

### Innomotics

In-house AI training for Siemens spin-off engineering teams



### Code First Girls

Course creator — 3-month AI & agentic tools curriculum

## ALSO

### The Happy Beavers

Co-founder & CTO — ran weekly AI training sessions over several months with an 11-person team, covering practical AI tools, prompt engineering, and workflow automation.

### Conference Speaking

Speaker on AI tools, agentic development, and developer workflows. Nomad Summit, Chiang Mai (2025).

AVAILABLE FOR WORKSHOPS & TALKS

lukabreitig.com