AI IMMERSION

Rethink Your Mind, Reinvent Your Work

DON'T JUST USE AI. UNDERSTAND IT. BREAK IT OPEN. BUILD WITH IT.

While others attend webinars, you'll be unpacking how AI really works. reverse-engineering its protocols, exploring its limits, and assembling production-ready systems you can use in your world.

This isn't another ChatGPT or CoPilot Tutorial. This is immersion.

January 6-8, 2026

Copenhagen, Denmark

Hosted at CodeNode, Nordhavn



Day 1 - Foundations

Models, APIs, Capabilities

Foundation Block (09:00 - 10:30)

The AI Landscape: proprietary vs. open-source models; APIs, costs, fundamentals.

> Exploration Block (10:45 - 12:15) Model Explorer Challenge: immersive hands-on model evaluations.

Construction Block (13:15 - 14:45)

Tool Patterns: implement common AI patterns and populate your capability library

Integration Block (15:00 - 16:30) Industry Implementations: applications to your field (Bio/Pharma, Energy, Defense, ...)

Day 2 - Al Interconnects

Agents & Model Context Protocol (MCP)

Foundation Block (09:00 - 10:30) Agents & MCP Deep Dive: define agent roles, map capabilities, and explore MCP interconnects.

Experimentation Block (10:45 - 12:15) Protocol Detective: deconstruct APIs, map MCP architectures, prototype multi-agent interactions.

Construction Block (13:15 - 14:45) Build an MCP Connector: define service endpoints and integrate agents for a working interconnect.

Integration Block (15:00 - 16:30)

Indusry Applications: assemble your tools, agents, and MCP connections into domain-ready solutions.

Day 3 - Workflow Integration

From Prototypes to Production

Foundation Block (09:00 - 10:30)

Challenge Brief & Team Formation: review challenges, select teams, and develop project plans.

Exploration Block (10:45 - 12:15)

Solution Sprint: extend your core capabilities and define MCP endpoints for real-world tasks.

Construction Block (13:15 - 14:45)

Final Integration: assemble your solution and connect MCP services acreoss teams.

Integration Block (15:00 - 16:30)

Solution Showcase: present your AI integration with live demonstrations and community feedback.

EXPLORE THE FULL AGENDA

training.hecke.ai/cph-26-01

SCAN FOR AGENDA



LEAD INSTRUCTOR

Christopher Spirito

Hacker, Teacher, Storyteller

Born to break things and explain how. With 30+ years in cyber defense, nuclear security, and unexpected places (from healthcare to beer analytics), Chris teaches across continents with stories that make hard concepts click. A cultural chameleon with technical precision.

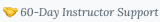
WHAT YOU WILL TAKE HOME

Practical Takeaways & Lasting Value

From hoodie to playbook, take home skills, projects, and lasting support.



Workshop Playbook



X Library of AI Patterns & Implementations

PREREQUISITES

Technical Requirements (required)

Laptop (Mac, Linux, or Windows)

Technical Requirements (helpful)

Basic programming knowledge (Python) Understanding of APIs Comfort with Visual Studio or command shells Active accounts with OpenAI and Anthropic

REGISTRATION & PRICING

Early Bird - 9,000 kr.

Until November 30 • Save 1,000 kr.

Standard - 9,500 kr.

Until December 20 • Save 500 kr

Late Registration - 10,000 kr.

If spaces remain. Limited to 35 participants.

REGISTER NOW

📧 training@hecke.ai





