

# GenAI Powered Software Engineering Summit 2025

*Beyond the hype*

June 3-4, Wrocław

**EVENT PROGRAM**



# DAY 1

## IMPACT STAGE

09:00 - 09:15

**Welcome and Summit Introduction***Capgemini Applied Innovation Exchange Wrocław*

09:15 - 09:45

**KEYNOTE | AI Will Fundamentally Change Software Development. But Not In the Way You Think***Stuart Williams & Sarah Saunders, Capgemini*

Artificial Intelligence is no longer a distant frontier; it is a dynamic, accelerating force reshaping our world today. In this talk, we will journey through the evolution of AI—from the early models like Conway's Game of Life to today's rapidly advancing agent-based systems. Drawing parallels to biological evolution and punctuated equilibrium, we'll explore why recent developments represent not just a step forward, but a true inflection point.

We'll demystify the concept of AI agents—what they are, what they can do, and how symbolic reasoning and internal languages are giving rise to increasingly autonomous, cooperative systems. As history shows, each leap in computing abstraction enables humanity to tackle ever more complex challenges, and this AI-driven revolution is no exception.

We'll discuss what this means for individuals, software engineers, and businesses: the new skills required, the jobs transformed, and the strategic shifts necessary for survival and success. This session will leave you with a critical question to ponder: what challenges could you now pursue that once seemed impossible?

09:45 - 10:15

**Disrupting UI Development: Harnessing Vercel's V0 for Dynamic Experiences***Marek Sowa, Capgemini & Dom Sipowicz, Vercel*

In today's fast-paced digital ecosystem, user interface development is undergoing a radical shift—driven by the need for speed, personalization, and seamless collaboration. This session explores how Vercel's V0 is disrupting traditional UI workflows by leveraging generative AI to instantly transform natural language prompts and design inputs into production-ready components. Attendees will gain insight into how V0 accelerates front-end development, integrates effortlessly with modern frameworks like Next.js, and empowers teams to build dynamic, scalable experiences with unprecedented efficiency. From rapid prototyping to enterprise-ready deployment, discover how V0 is redefining what's possible in front-end innovation.

10:15-11:00 | Tech Expo &amp; Coffee Break

11:00 - 11:30

**Leading Product Centric Organizations Into the Era of Agentic AI***Todd o'Mara, Capgemini*

In this session, we will explore the transformative impact of agentic AI on product-centric organizations. It is crucial for leaders to understand how to leverage the power of AI to accelerate how we design, build, and monetize digital products for our clients. Join us as we discuss key investments, maturity at scale, and clients outcomes.

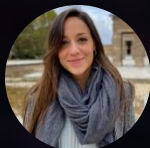




11:30 -12:00

## Unlocking the Future of Software Development with GitHub Copilot: Real Implementations and Business Impact

*Christina Infante & Margarita Sanz del Rio, GitHub*



Generative AI is reshaping software development, but how do we move beyond the hype to real impact? In this session, we will share practical examples of how organizations are already using GitHub Copilot to transform the way they build, test, and deliver software. Through client stories and technical insights, we will explore how GitHub Copilot accelerates development, enhances productivity, and delivers measurable business value. We will also look ahead at what's next for GitHub Copilot in the enterprise, and how companies can get ready to harness its full potential.

12:00 -12:30

## Generative AI Journey for Software Factory: Large Organization Case Study

*Maciej Matecki, Capgemini*



This talk will explore the implementation journey of GitHub Copilot in a large organization, highlighting how generative AI accelerates development processes. It will also delve into the use of large language models (LLMs) and agent-based models to drive product innovation and development.

The case study will showcase the use of generative AI for security policy enforcement checks and modernization of a large legacy code base

12:30-13:00 | Tech Expo &amp; Coffee Break

13:00 -13:30

## What If You Could Achieve 90% Test Coverage with 40% Faster Cycles? A Reality Check on GenAI

*Antoine Aymer, Capgemini Sogeti*



A year after its launch, Amplifier—our homegrown GenAI powered accelerator built on Sogeti's TMAP framework—has accelerated Software Quality Engineering (SQE) by enhancing non-development activities through predesigned workflows. This 25-minute reality-check session reintroduces Amplifier and shares proven outcomes:

- Input Transformation: Converts transcripts and documents into requirements, resolves ambiguities, and generates user stories.
  - Test Design Excellence: Applies advanced techniques like pairwise testing for 90% coverage.
  - Productivity Gains: Achieves 40% faster cycles with 50% fewer defects, proven by real use cases.
- Perfect for quality engineers, test managers, and product owners and business analysts.

13:30 -14:00

## Breaking Free From the Past – How GenAI Is Revolutionizing Application Modernization

*Tim Lücke, Capgemini & Rodion Alukhanov, DGUV*



The talk explores the role of Gen AI in application modernization.

It will cover a holistic overview of generative AI's potential impact, detailed insights into discovery and refactoring processes, and a real-client example demonstrating a practical application based on our GenRevive accelerator.

14:00-15:00 | Lunch Break

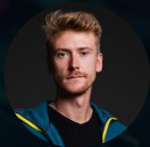


15:00 - 15:30

**Prevent AI Agents From Going Rogue: Tools & Techniques***Marek Sowa, Capgemini*

As autonomous AI agents become more powerful and capable of executing complex tasks with minimal oversight, the risk of unintended behavior grows significantly. This session delves into the practical and strategic methods for ensuring AI agents remain aligned, predictable, and secure. Attendees will explore state-of-the-art tools for constraint enforcement, real-time monitoring, feedback loops, and ethical safeguards that prevent agents from deviating from their intended purpose. Drawing from cutting-edge research and real-world deployments, the talk will equip technologists with actionable techniques to build responsible, controllable AI systems that can be trusted to operate independently—without going rogue.

15:30 - 16:00

**Accelerate Your Software Development with Tailored Code Recommendations and Agents***Paweł Łubiarz, Google*

Explore the benefits of tailored code recommendations and context-aware assistance integrated directly into your software development workflow. This session will demonstrate how receiving relevant code suggestions and contextual help at the right time can significantly improve coding efficiency and enhance the quality of the software you build. We will then discuss AI agents and explore their role in improving your software development lifecycle.

16:00 - 16:30

**The AI Impact on Software and Its Creators***Nadine Haaf & Matthias Sondermann, Capgemini*

Join us for this talk, where we delve into the transformative potential of AI and agentic systems in reshaping the landscape of software architecture. Inspired by Microsoft CEO Satya Nadella's bold assertion that "SaaS is dead", this session will explore the profound implications of the agentic shift. Based on an understanding of the software architecture impact, we will discover how the evolution will redefine the roles of Software Engineers, Business Analysts, Architects, Quality Engineers, and Testers – and how it will impact our delivery models. This comprehensive viewpoint will provide a broad perspective on the multifaceted changes in software delivery, ensuring you are prepared for the next wave of innovation in the industry.

16:30-17:00 | **Tech Expo & Coffee Break**

17:00 - 17:30

**Orchestrating the Future. How AI agents are redefining the game***Marco Perini, Langchain & Itziar Goicoechea Martinez, Capgemini*

Agentic AI is redefining how businesses operate—enabling autonomous systems that perceive, reason, and act across complex workflows. This presentation showcases how enterprises can unlock new levels of efficiency and innovation through intelligent orchestration, real-time observability, and scalable deployment.



Driven by the collaboration between Capgemini and LangChain, this approach blends deep enterprise expertise with powerful agent infrastructure—paving the way for the next era of AI-powered execution.





17:30 -18:00

**Words As Weapons: The Dark Arts of Prompt Engineering. Let's Hack Some Models... Or Even You?!***Jeroen Egelmeers, Capgemini Sogeti*

Organizations are increasingly integrating LLMs into their applications, enhancing features like search tools, chatbots, and internal information systems. Chances are, you're already working with Generative AI, or you will be soon. If not directly in the platform you're building, then by using it to boost your productivity. But are you aware of the risks before diving into use cases or development? During this session we'll dive into Adversarial Prompting. We'll discuss what guardrails are, how they function, and how to circumvent them through Prompt Jailbreaking—strictly for educational purposes. Understanding these risks is crucial for knowing when to implement safeguards or rethink your approach. This session goes beyond technical details—it's about real-world impacts.

18:00 -18:10

**Closing Notes.** *Grzegorz Wołodko & Michał Adamski, Capgemini*18:10-20:00 | **Networking Cocktail**



# DAY 1

## TECH STAGE

11:00 - 11:30

### **Vibe Coding Meets Reality: Scaling AI Workflows with Trust and Intent**

*Brian Smitches, Windsurf & Jeroen Egelmeers, Capgemini Sogeti*



The term Vibe Coding has taken the tech world by storm over the past ~3 months. It's certainly fascinating to see what casual & hobbyist developers are now able to create using AI Coding technologies like Windsurf. However, as large enterprises look to roll this technology out at scale in highly secure & regulated environments, is 'vibe coding' fit for purpose? Brian Smitches & Jeroen Egelmeers talk about enterprise best practices, and the unique experience of Windsurf from their work across these environments.

11:30 - 12:00

### **Confidential Coding Assistants with Privatemode AI**

*Tobias Vogel, Capgemini & Thomas Strottner, Edgeless Systems*



In this presentation, we show how we enable scalable, AI-based coding assistants with verifiable end-to-end encryption based on confidential computing. In the first part, we will introduce the benefits of coding assistants, highlighting how they enhance efficiency and quality in software development, while ensuring data security — especially when developing sensitive, proprietary code. In the second part, we will dive into the technical details of confidential computing that minimize the risk of data leaks and unauthorized access. Learn how Privatemode AI by Edgeless Systems uses confidential computing to provide GenAI services, including coding assistants, with verifiable end-to-end data protection.

12:00 - 12:30

### **Applying agentic AI to process millions of lines of code in one day using private AI**

*Adam Witkowski, Capgemini*



We'll move beyond tools like Copilot to showcase fully autonomous agents capable of generating unit tests, crafting user stories from vast business documents, improving code quality, documenting entire codebases, analyzing millions of logs, and even prototyping new features—all without connecting to the internet or requiring expensive infrastructure.

12:30-13:00 | Tech Expo &amp; Coffee Break

13:00 - 13:30

### **Leveraging OpenShift AI and NVIDIA NIM to Help Accelerate and Optimize GenAI Application Development**

*Stephan Michard, Red Hat*



Red Hat OpenShift AI redefines how developers create and deliver AI-enabled applications at scale across hybrid cloud environments. By providing native support for NVIDIA NIM, OpenShift AI seamlessly integrates with NVIDIA's leading-edge technologies, enabling optimized performance for Generative AI (GenAI) workloads. This approach streamlines advanced GPU acceleration and offers enhanced portability, enterprise-level security, and robust governance. In this session, you will see how OpenShift AI and NVIDIA NIM together accelerate GenAI development, empowering organizations to innovate in both private and public cloud deployments.





13:30 -14:00

## Lessons Learned from Real-world Implementations of Agentic AI in Software Engineering

*Adam Witkowski, Capgemini*



This presentation explores the challenges and solutions encountered while integrating generative AI (GenAI) into software engineering. Key issues include managing large inputs through method slicing, addressing non-deterministic outputs with use-case benchmarks, and overcoming private AI scalability with vLLM. Additionally, it discusses navigating complex regulations by assigning dedicated personnel per client. Drawing from a year of experience, the presentation highlights the primary challenge of bridging the gap between GenAI capabilities and project requirements. It also provides insights on when to utilize large language models (LLMs) and the appropriate decision space to allocate to AI agents.

14:00-15:00 | Lunch Break

15:00 -15:30

## Playwright Codegen+Github Copilot as a Rapid Prototyping Tool for Automated Testing Solution

*Małgorzata Dzienia, Krzysztof Mańczyk, Capgemini & Roman Kapela, Volvo*



Volvo and Capgemini have collaboratively developed a Proof of Concept (POC) that showcases the speed enhancements achieved through AI in automated testing. This example, taken from a real business case (need), demonstrates how Playwright Codegen and GitHub Copilot can be used as rapid prototyping solution for automated testing.



The presentation highlights the efficiency gains from integrating AI, showing how they can streamline the development process of automated tests and deliver quick results.



Practical examples and case studies illustrate significant improvements in simplifying tasks and providing a powerful, easy-to-use solution. The conclusion emphasizes the value of AI GitHub Copilot and Playwright for rapid prototyping and encourages their adoption.

15:30 -16:00

## Accelerating Chatbots Development with AWS Generative AI Application Builder - Client Story

*Bartłomiej Chowański & Jakub Siłka, Capgemini*



AWS Generative AI Application Builder (GAAB) accelerates chatbot development, enhancing business operations and streamlining processes. Technical aspects highlight integration and scalability, enabling businesses to achieve greater efficiency and innovation. At Cytiva, GAAB has been instrumental in transforming our approach to chatbot development.



Project focuses on creating an intelligent assistant that can provide instant answers to user questions by searching through process documentation. This project was initiated to tackle the challenges posed by complex processes and documentation, which often lead to errors in order entry and management.

16:00 -16:30

## The Future of Low Code Is Agentic

*Tim Herden, Mendix*



As Generative AI reshapes software development, a new paradigm is emerging: agentic development — where humans and AI collaborate continuously to build and evolve applications. In this keynote, Tim Herden, Director of Solution Architecture in EMEA at Mendix, explores how low-code platforms are becoming the foundation for these hybrid teams.

Drawing from real-world insights and the latest developments in the Mendix platform, he will outline how abstraction layers like Low-Code, Low-Ops, and AI copilots are converging to empower developers, rather than replace them. Attendees will discover how agentic tools, continuous AI pair-developing, and enterprise-grade co-creation pave the way toward a more adaptive, intelligent, and collaborative future of software engineering.



# DAY 1

## TECH EXPO - SHIFT



### **AI[wo]man ELLEM – Your Immersive Mistral AI Companion**

*Florian Erhardt, Szymon Sieklucki, Aleksandra Maziarz  
Capgemini GenAI Accelerator*

A mixed-reality demo showcasing the potential of Gen AI and human-machine interaction through a holographic assistant that engages in real-time conversations, offering curated information and answering user questions.



### **Windsurf Editor hands-on experience**

*Brian Smitches, Neil Spalding, Andreas Stange*

The Windsurf Editor is the world's first AI-native IDE designed to keep developers in a flow state by seamlessly integrating AI collaboration and independent task execution. It offers deep contextual awareness, multi-file editing, and real-time command suggestions, making it a powerful tool for coding with AI.



### **Vercel – Your complete platform for the web**

*Dom Sipowicz, Julian Eckerle*

Vercel is a comprehensive platform for building, scaling, and securing web applications. It provides developer tools and cloud infrastructure to create fast, personalized web experiences. Vercel supports seamless deployment from Git or CLI, offers pre-built templates, and ensures globally optimized performance with its infrastructure and CDN.



### **Scotty AI – Let Scotty do the talking**

*Stanisław Wójtowicz, Reiner Bruns*

Scotty AI is a next-gen conversational AI solution designed to revolutionize HR and talent acquisition processes. It supports sourcing, responding to applications, pre-screening, interviewing, pre-/onboarding, workforce management, internal mobility, and offboarding. Scotty can handle 500,000 conversations simultaneously across various communication channels like calls, SMS, WhatsApp, WeChat, Email, Outlook, and Teams.



### **Developing GDPR-Compliant, Self-Hosted Context-Aware Reasoning Applications with LangChain**

*Marco Perini, Matheus Hermsdorff*

LangChain is an open-source framework that simplifies the development of applications powered by large language models (LLMs). It provides modular components to connect LLMs with external data sources, APIs, and tools, facilitating the creation of context-aware and reasoning applications. LangGraph, complementary to LangChain, enables the construction of complex, stateful, multi-agent workflows by allowing cyclic and conditional control flows, making it ideal for tasks like conversational agents and dynamic task automation. Next to these two open-source frameworks, we have the commercial offering, LangSmith as an unified platform for debugging, testing, and monitoring AI applications, providing observability and evaluation tools to ensure reliable and efficient performance in production environments. To support scalable deployment, the LangGraph Platform provides infrastructure for deploying and managing long-running, stateful agents, featuring one-click deployment, built-in persistence, and integration with LangGraph Studio for visual debugging and workflow management.





# DAY 1

## TECH EXPO - SHIFT



### **DAI Matrix – Igniting Data Value with AI Agents**

*Bashkim Berzati, Daniel Kiszkiel, Andre Schumacher*

*Capgemini GenAI Accelerator*

An adaptable multiagent AI system designed to measure, evaluate, and steer Data & AI Investments across AI Technology Development, Data Value Creation, Sustainability Impact, and Competency Expansion.



### **Ventures & Innovation Playbook**

*Bob Schwartz, Darren Campbell, Daniel Garschagen*

*Capgemini Ventures & Applied Innovation Exchange*

Capgemini Ventures and the Applied Innovation Exchange (AIE) accelerate innovation by connecting startups, clients, and technology partners to co-create impactful solutions. Together, they enable organizations to discover, experiment, and scale innovations that drive tangible business outcomes.



# DAY 1

## TECH EXPO - IGNITE



### AI-Powered Support Experience

*Maciej Kafel, Michał Ligęza, Mateusz Kłeczek, Michał Kret*  
*Capgemini Cloud & Infrastructure Services*

Step into the future of Cloud & Infrastructure support with our AI-powered tools and platforms. See how BuddyBot, KMC, CHIP 2.0, Copilot Studio, and the Next-Gen Voicebot deliver smarter, faster assistance through automation and intuitive workflows. Discover the power of Semantic Kernel agents integrated with MCP and A2A, enabling dynamic orchestration, real-time insights, and conversational support. Visit our booth to experience how AI is redefining reliability, efficiency, and the engineer experience.



### SOV BOX: How to roll out GenAI in sovereign environment

*Nadine Haaf, Adam Grzesik, Piotr Litwin*

SovBox is a sovereign AI-powered coding assistant designed to enhance software development productivity while ensuring data sovereignty and security. It offers intelligent code suggestions and autocompletion for a wide range of programming languages, including Python, Java, C, C++, JavaScript, Bash, Terraform, and Ansible. SovBox supports critical development tasks such as code generation, testing, documentation, bug fixing, security, and code refactoring, all within a secure, stateless architecture that employs end-to-end encryption. By integrating seamlessly with popular IDEs like Visual Studio Code and IntelliJ, SovBox provides a reliable and compliant alternative to GitHub Copilot, making it an ideal solution for businesses that prioritize data sovereignty and stringent security standards.



### Integrated SMaaS Portfolio for Data-Driven Decision Making

*Marcin Rogala, Michał Saliński*

SMaaS portfolio encompasses advanced tools such as Rapport for streamlined application access, KCT for effective KPI creation, and SBS for precise SLS calculations. Enhanced by an AI-powered bot, this suite provides comprehensive insights from user tickets and data, as well as tailored information derived from user files, empowering organizations to make informed, strategic decisions.



### Revolutionize Your Documentation with GenAI Automation

*Maria Stachowiak, Mateusz Pasierbek, Michał Maniak*

Discover how our GenAI solution automates the transformation of specification documentation by converting Word documents to Confluence, updating content to meet current standards, and generating new, high-quality documentation, saving time and ensuring accuracy.



### GenAI Productivity Boost

*Damian Leszczuk, Leszek Kaczmarek, Amit Kumar*

We propose a three-phased solution approach to increase productivity and code quality through the use of GitHub Copilot as an AI assistant in daily work at the enterprise level. By delivering comprehensive learning paths, we aim to raise awareness of GenAI capabilities and limitations across SDLC roles (Developer, QA, BA, DevOps). Additionally, we will establish advanced reporting dashboards to present real-time adoption levels for the entire line of business.





# DAY 1

## TECH EXPO - AMPLIFY



### **InstructLab: A Model-Agnostic, Community-Driven Framework for Business-Ready LLM Skill Enhancement**

*Stephan Michard, Anton Von Troyer*

InstructLab is an open-source, model-agnostic project that reimagines how communities contribute to and extend Large Language Models (LLMs). Traditionally, updating LLMs requires forking and expensive retraining, leading to a proliferation of divergent models that fragment both user adoption and development efforts.

InstructLab addresses these challenges by enabling “skills” or “knowledge” to be added directly to an upstream model without recreating or duplicating the entire system. This approach lowers the technical barrier to entry, allowing contributors—even those without deep AI/ML expertise—to propose enhancements.



### **Mendix Hands On**

*Ronald Oreel, Benjamin Erschen, Hal Danis, Tim Herden*

Step into the world of low-code development with Hands On Mendix. This interactive demo corner lets you explore how quickly and efficiently you can build, deploy, and iterate applications using Mendix—no prior coding experience required. See real-time use cases come to life and get your hands on the tools that are transforming digital delivery.



### **GitHub Copilot Your Agentic Peer**

*Margarita Sanz del Río, Cristina Infante*

From requirements definition to deployment in production, how Copilot has evolved to be a proactive SWE covering all areas of the SDLC.



### **Gemini Code Assist – Tailoring Code Generation to Your Enterprise Standards**

*Miroslaw Polski, Abishay Rao*

In today's fast-paced development landscape, generating code that aligns with enterprise-specific requirements is crucial. This live demonstration will showcase Gemini Code Assist's powerful Code Customization feature, designed for enterprise developers. See how this tool helps increase the acceptance rate of AI-generated code by ensuring it adheres to your company's unique codebase and standards, ultimately speeding up your team's delivery.



# DAY 2

## WORKSHOPS



### Capgemini-powered workshops

#### Maximizing Savings and Gains with GenAI in Software Engineering



**Maciej Matecki**  
*Managing Delivery Architect*

Unlock the full potential of Generative AI in software engineering with our engaging and informative workshop. Participants will learn how to measure gains, navigate inherent tool limitations, and address project-specific and team-related challenges.



**Rafał Wieczorek**  
*Engagement Manager*

Through real-world case studies, we will showcase the obstacles encountered in our client projects and the innovative solutions we implemented. Attendees will have the opportunity to tackle case studies and generate their own solutions, gaining hands-on experience and valuable insights.

Join us to enhance your understanding and application of GenAI, and maximize your savings and gains in software engineering.

#### Accelerate your App Modernization Journey with GenAI



**Tim Lücke**  
*Software Architect*

GenAI is a game changer for Application Modernization, addressing typical challenges in improving legacy IT. It aids in understanding and analyzing old, undocumented applications and accelerates refactoring activities in delivery.



**João Zorro**  
*Global Offer Leader*

The workshop will explore the end-to-end journey of application modernization, providing insights into available solutions and identifying the boundaries of GenAI in this domain.

#### GenAI In Public Sector – An Open Experience Exchange on Challenges and Learnings



**Nadine Haaf**  
*Head of Delivery Excellence*

Join us for an engaging and collaborative workshop focused on the integration of Generative AI (GenAI) within the public sector. This facilitated session invites participants to bring their own topics and experiences to the table, fostering a dynamic exchange of ideas and solutions.



**Janusz Rygał**  
*Delivery Architect Director*

- **Participant-Driven Discussions:** Bring your challenges and insights to the workshop, share successes and pitfall stories to learn from each other.

- **Technology Challenges:** Dive into the technical hurdles faced when implementing GenAI in public sector projects. Discuss on different GenAI approaches - from Assistance to Agentic and exchange with others on their PoV.
- **Roll-Out, Organization and Compliance Challenges:** Share and learn about strategies for effective roll-out and compliance with regulations and standards.
- **Mutual Support and Networking:** Build connections with peers, offer support, and create a network of professionals dedicated to advancing GenAI in the public sector.

This workshop is designed to be a collaborative space where participants can help each other navigate the complexities of GenAI implementation, learn from shared experiences, and build lasting professional relationships. Whether you're just starting out or looking to refine your approach, this session promises valuable insights and practical takeaways.





## Partner-powered workshops

**Red Hat**

**Stephan Michard**  
*Senior Solution Architect*

### RedHat AI – Openshift AI

Explore how the fictional insurance company, Parasol, uses OpenShift AI to improve its claims processing. In this immersive experience, you will have the opportunity to deploy and work with different AI models while utilizing various features of OpenShift AI.

Deployment time: 2 hrs.

Key highlights of this workshop include:

- Exposure to Large Language Models (LLMs) and Retrieval-Augmented Generation (RAG).
- Image detection models to analyze and process claims data.
- Hands-on deployment of an application that integrates these AI technologies for a cohesive business solution.

This workshop provides a glimpse into how AI/ML technologies can be applied to real-world business problems like insurance claim processing. Please note, while the models and techniques used in this lab are illustrative of a prototype, they are not designed for a production environment.

**mendix**A Siemens Business

**Hal Danis**  
*Solutions Architect, Mendix*

### AI-powered Low Code Drives Digital Transformation

Ready to see how AI can actually transform app development? In this interactive 90-minute workshop, we'll explore the Mendix AI strategy in action. You'll watch (and help shape) a live build of a Low Code application using AI-Assisted Development features that speed up delivery and boost quality.

Then, we'll dive into AI-Augmented applications—showcasing how integrated AI models and services can enhance applications.

Whether you're a developer, innovator, or business leader, come discover how AI-powered Low Code turns big ideas into working solutions—fast, & whilst maintaining control.

**W Windsurf**

**Brian Smitches**  
*Deployed Engineer*

### Collaborative Coding: Working with Windsurf

In this hands-on session, you'll learn how to work with Windsurf, an AI-powered coding assistant built to keep you in the flow. We'll explore how to use both passive support (like autocompleting code) and active prompting to accelerate software development. Whether you're new to AI tools or looking to go deeper, this workshop will show you a smoother, more collaborative coding experience.

**Google**

**Mirosław Polski**  
*Google Cloud Partner Sales Engineer*



**Remigiusz Samobski**  
*Lead Developer Relations Engineer*

### Gemini Code Assist Hands on Lab

Immerse yourself in an interactive lab showcasing the power of AI in your daily Python development workflow. Starting with an existing Python Flask application, you'll personally leverage Gemini Code Assist to navigate and enhance the codebase. This hands-on session will guide you through understanding unfamiliar code, getting the application running, applying AI-powered code completion for modifications and bug fixes, generating new application routes from scratch, and automatically creating unit tests to ensure robust functionality. You'll also use Cloud Assist in Google Cloud Console to fix issues by analyzing application logs.

Level: beginner



# DAY 2

## 1:1 CONSULTATIONS



### Consultations with Capgemini Experts

#### GenAI Powered Business Analysis



**Maria Stachowiak**  
Principal Business Architect

#### GenAI Assistants & Gen Revive – Capgemini Tool for App Modernization



**Maciej Małecki**  
Managing Delivery Architect

#### GenAI Agents in Production



**Adam Witkowski**  
Solution Architect

#### Test Automation Augmented with GenAI



**Małgorzata Dzienia**  
Test Automation Architect



**Krzysztof Mańczyk**  
Solution Testing Team Leader



**Hanna Porożyńska**  
GenAI Lead

#### GenAI powered CI/CD Pipelines



**Dariusz Drychnycz**  
Head of DevOps & Automation Department



**Paweł Frąckowiak**  
Managing Application Consultant

#### Quality Engineering and Testing



**Antoine Aymer**  
Global CTO, Quality Engineering & Testing, Sogeti

#### Capgemini GenAI Lab: Live Demos



**Bartłomiej Chowański**  
Head of Next GenAI & Analytics in Insight & Data Poland



**Hubert Nafalski**  
Versatile IT Manager



**Damian Jasiewicz**  
Data Scientist

#### GenAI Productivity Boost. Improving SDLC by GitHub Copilot Adoption



**Damian Leszczuk**  
Senior Software Consultant



**Amit Kumar**  
AEM Consultant



**Leszek Kaczmarek**  
Project Manager

#### Measurements and KPIs of GenAI



**Rafał Wiczorek**  
Engagement Manager

#### How to Tackle the Next Step in GenAI Rollout



**Nadine Haaf**  
Head of Delivery Excellence

#### People Development in the GenAI World



**Matthias Sondermann**  
CTO Cloud & Custom Applications

#### Confidential Coding Assistants with Privatemode AI



**Tobias Vogel**  
Senior Manager, Capgemini Invent

#### Unlocking Innovation with Partners



**Bob Schwartz**  
EVP, Applied Innovation Exchange, Global Director

#### Future of SAP Powered by GenAI



**Igor Narodowy**  
Saas Platform Architect



**Tomasz Wilk**  
Managing Software Architect





## Consultations with Partners Experts



**Red Hat**



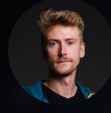
**Anton Von Troyer**  
Senior Partner  
Manager



**Stephan Michard**  
Senior Solution  
Architect



**Mirosław Polski**  
Google Cloud Partner  
Sales Engineer



**Paweł Łubiarz**  
Product Manager



**Neil Spalding**  
Head of Partnerships



**Andreas Stange**  
Regional Sales  
Director



**Brian Smitches**  
Deployed Engineer



**Ronald Oreel**  
Enterprise Sales  
Director, Mednix



**Benjamin Erschen**  
Sales Director,  
Siemens



**Hal Danis**  
Solutions Architect,  
Mendix



**Tim Herden**  
Director Solution  
Architecture, Mendix



**Cristina Infante**  
Senior GSI Alliance  
Manager



**Margarita Sanz del Rio**  
Technical Partner  
Director



**Dom Sipowicz**  
Solutions Architect



**Reiner Bruns**  
Founder & CTO



**Stanisław Wasowicz**  
Co-founder  
VP Growth & Technologies



**LangChain**



**Marco Perini**  
Deployed Engineer  
Europe



**Matheus Hermsdorff**  
GTM Europe