

How the SAP AI Core Toolkit for VS Code Simplifies Your AI Development

Nora von Thenen, Developer Advocate, SAP

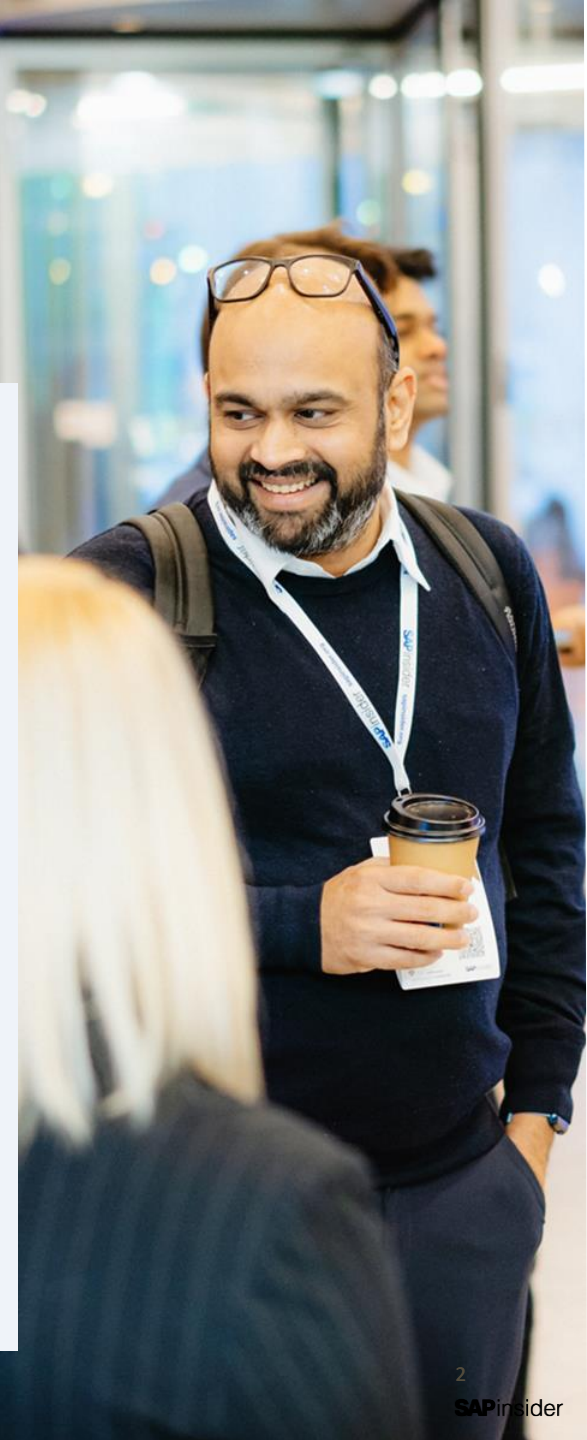
Las Vegas

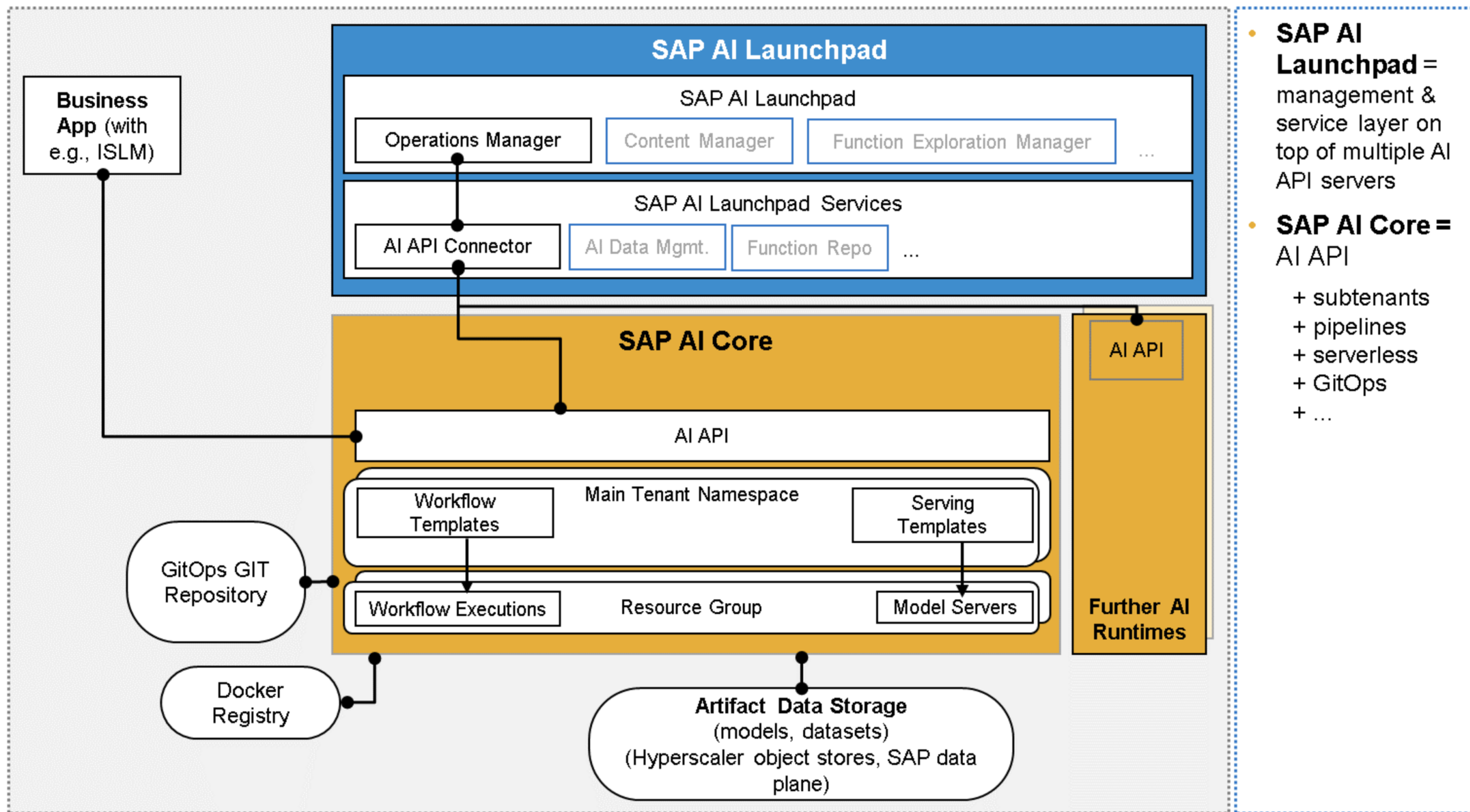
2024

SAPinsider

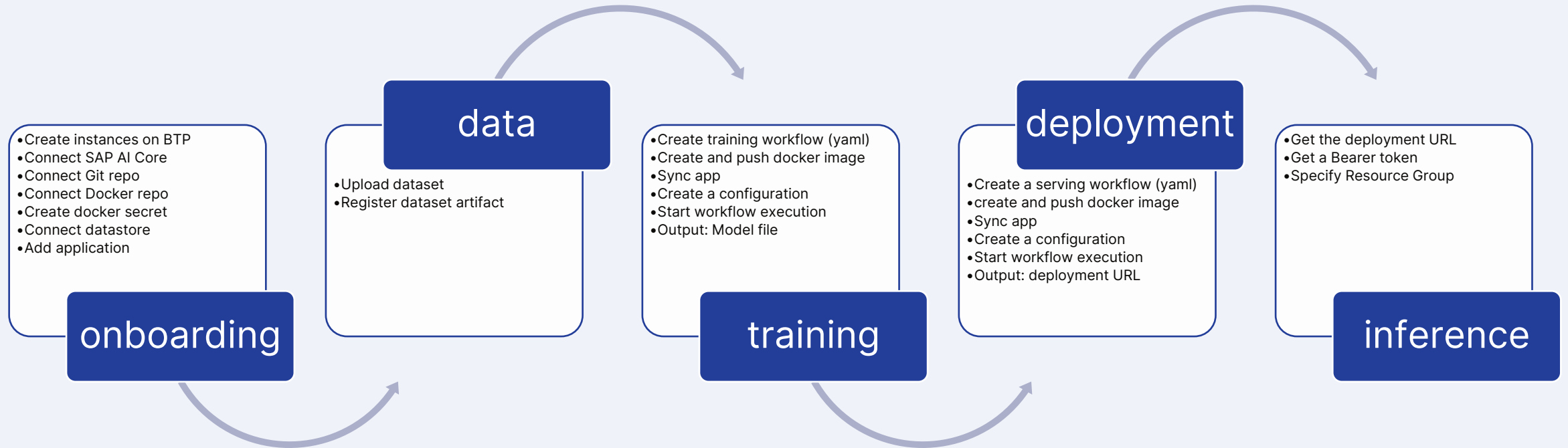
What We'll Cover

- SAP AI Core and SAP AI Launchpad Overview
- Train and deploy a custom Machine Learning Model
- SAP AI Core Toolkit for Visual Studio Code
- Wrap-Up





End-to-End ML Workflow in SAP AI Core



Key Points to Take Home

- AI is not only LLMs
- Custom standard ML model might be better for your use case
- Different ways to use SAP AI Core
- SAP AI Core is an AI runtime
- How to implement an end-to-end ML Workflow with SAP AI Core and SAP AI Launchpad
- SAP AI Core Toolkit for VS Code makes development easier

Where to Find More Information

<https://developers.sap.com/tutorials/ai-core-vs-code-toolkit.html>

- Tutorial on how to use the VS Code Toolkit

Dhrubajyoti Paul, “Build a House Price Predictor with SAP AI Core using VS Code Toolkit”

<https://www.youtube.com/watch?v=h3Xs862M-RU>

- SAP AI Core Toolkit YouTube Session from Devtoberfest 2023 by Dhrubajyoti Paul

https://api.sap.com/api/AI_CORE_API/overview

- Postman collection for SAP AI Core API

Thank you! Any Questions?

Nora von Thenen

[Twitter.com/nora_von_thenen](https://twitter.com/nora_von_thenen)

[Linkedin.com/in/nora-von-thenen](https://linkedin.com/in/nora-von-thenen)

Please remember to
complete your session
evaluation.

SAPinsider



SAPinsider.org

PO Box 982Hampstead, NH 03841
Copyright © 2024 Wellesley Information Services.
All rights reserved.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. Wellesley Information Services is neither owned nor controlled by SAP SE.

**SAPinsider
comprises the
largest and fastest
growing SAP
membership group
with more than
800,000 members
worldwide.**
