## Microsoft Build

May 23-25, 2023



View all AI sessions in the session catalog.



Build apps with state-of-the-art computer vision

Presenters: Adina Trufinescu

**Building and using AI models responsibly** 

Presenters: Mehrnoosh Sameki, Sarah Bird, Wenxin Wei

Build and maintain your company Copilot with Azure ML and GPT-4

Presenters: Gregory Buehrer

Getting started with generative Al using Azure OpenAl Service

Presenters: Dom Divakaruni, Neta Haiby, Pablo Castro

<u>Build end-to-end Al solutions using new Azure Al products and features</u>

Presenters: Marco Casalaina

<u>Leverage Al kits for faster Al solutions tailored to your needs</u>

Presenters: Brian Rogers

**Discussions** 

Building an Al Copilot with Semantic Kernel in the GPT-4, era

Presenters: Tim Laverty

Build and Maintain your Company Copilot with Azure ML and GPT-4, Q&A

Presenters: Christian Gero, Seth Juarez

Practical deep dive into machine learning techniques and MLOps

Presenters: Christian Gero, Seth Juarez

Operationalization of AI/ML models and use cases for ChatGPT, Q&A

Presenters: Manisha Jain

Responsible AI: How to build models to check for fairness. Q&A

Presenters: Besmira Nushi, Steve Sweetman

Building computer vision applications, Q&A

Presenters: Fisayo Okikiolu

Demos and Labs | In-person only

DEM110A Introducing ChatGPT on Azure OpenAl Service

Experts: David Smith, Derek Legenzoff

DEM112A Bring next-gen language capabilities directly into your Al apps

Experts: Xiaoying Guo

DEMFP121 Accelerated distributed Al Applications with Azure

Experts: Kelli Belcher

LAB: Build foundation models using Azure Container for PyTorch and Azure ML

Experts: Parinita Rahi, Savita Mittal

LAB: Build a chat bot using ChatGPT, Azure Cosmos DB, and Blazor

Experts: Mark Brown

LAB: Learn how to use OpenAl models (e.g. ChatGPT) using Azure OpenAl

Experts: Krishna Anumalasetty, Mona Whalin