



AI Learning & Resources

AI Training

Events & Community

- [Microsoft Ignite](#) Discover the best of what's next in technology, problem-solve with experts. Experience AI transformation in action, online from anywhere. On-demand content available.
- Connect & join a [Microsoft Learn Learning Room – AI for Everyone](#)
- [Microsoft Reactor](#) and MeetUps – online, in-person and on demand via YouTube

Self paced learning:

- [Microsoft AI - Learning and Community Hub | Microsoft Learn](#)
- [Browse all learning paths and modules - Training | Microsoft Learn](#)
- [Embrace responsible AI principles and practices - Training | Microsoft Learn](#)
- [Microsoft Responsible AI | Microsoft AI](#)

AI Training

- [Fundamentals of Generative AI](#)
- [Get started with AI on Azure](#)
- [Responsible Generative AI](#)
- [Introduction to building copilots for startups](#)

Get certified

- [Microsoft Certified: Azure AI Fundamentals - Certifications | Microsoft Learn](#)
- Attend a [Cloud Skills Virtual Training Days](#) for a free certification exam voucher. Next AI Fundamentals on Fri 17 Nov 2023, 10:00 AM - 01:30 PM (AEDT)

Free Microskills: Institute of Applied Technology (TAFE NSW) & Microsoft (Australia only)

- [Introduction to Artificial Intelligence](#)
- [Responsible Artificial Intelligence](#)

Build AI Projects & Experiences

- [Generative AI for beginners: 12 Lessons, Get Started Building with Generative AI](#)
- [AI Kick Off Projects](#): This is a collection of AI-focused Challenge Project modules. Each module will enable you to build an AI-empowered end-to-end solution based on a specification. This collection will be regularly updated with new projects, so keep an eye out for the latest content.
- [Understanding the difference in using different large language models](#): In this blog, you will learn how to leverage different Large Language Models available on Azure Machine Learning and provided by Hugging Face, Azure ML, OpenAI, and Meta. Also, you will learn how to integrate them into your Web Application or Power App.
- [Let's build a Plugin for ChatGPT and BingChat](#): In this workshop, we will create a plugin for ChatGPT from scratch. We will see examples in different programming languages such as Javascript, .NET, or Python. We will also explore the architecture that supports a plugin and how this model can be used for other platforms like BingChat.
- [Tips and Tricks to Bring Your AI Idea to Life](#): Join us as we explore the powerful tools and technologies from Microsoft that can drive the development of your AI projects. In this weekly series, we'll be inviting experts to share their experiences and insights on how to turn your ideas into practical and innovative solutions.

Build AI Projects & Experiences

- [Prompt flow in Large Language Models](#) How do you better integrate code and prompts into an application? Prompt flow in Azure AI Studio is the answer. This session will introduce the concept of prompt flow and related usage skills, so that developers can better build enterprise-level Copilot applications
- A 'Lets get the best of Open AI in ... [in Power Platform](#), [in Power Automate](#) and [in Power Virtual Agents](#): If you want to know how to add all of this power to Power Platform apps, these sessions are for you. They add OpenAI GPT capabilities to a couple of Power Platform End-to-End solutions.
- [Create computer vision solutions with Azure AI Vision](#)
- More resources on [OpenAI models and Azure integration](#)



Student Bootcamps



Join the 2024 Summer School AI Intensive Bootcamp!



Benefits of joining the AI Intensive Bootcamp

- Industry-recognised Microsoft certification
- Interactive AI demos - Computer Vision, Prompt Engineering, NLP and more!
- Meet Industry Experts
- Career Development sessions
- Access to the Microsoft Bootcamp Talent Community on LinkedIn
- Fully online/virtual experience



"I really liked the supportive environment we were in, the way the content was organised, as well as the sessions with people in the industry..."

Joy

Bootcamp Participant, Winter School 2023

Apply now! Bootcamp runs 29 Jan – 9 Feb 2024

<https://www.tech-academy.com.au/summerschool-home>

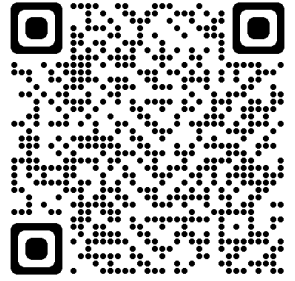


Startup Resources



Develop your learning & showcase your
expertise as a Thought leader

Be a recognized community leader



Whether you're a student, professional or industry leader, make a difference whilst transforming your passion and skills into globally recognized technology leadership

www.mvp.microsoft.com



Student Ambassadors are emerging leaders in their university expanding their technical skills and leadership skills.



MVP (Most Valuable Professionals) are technology experts who passionately share their knowledge with the community.



Regional Directors are thought leaders and trusted advisors, making a significant contribution to their respective industries.

Why contribute? Build skills. Lead others. Get insider access. Grow your career.

How?



Community Organizer



Content creator



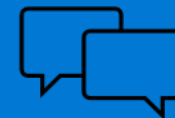
Influencer



Public speaker



Mentor



Forum Helper

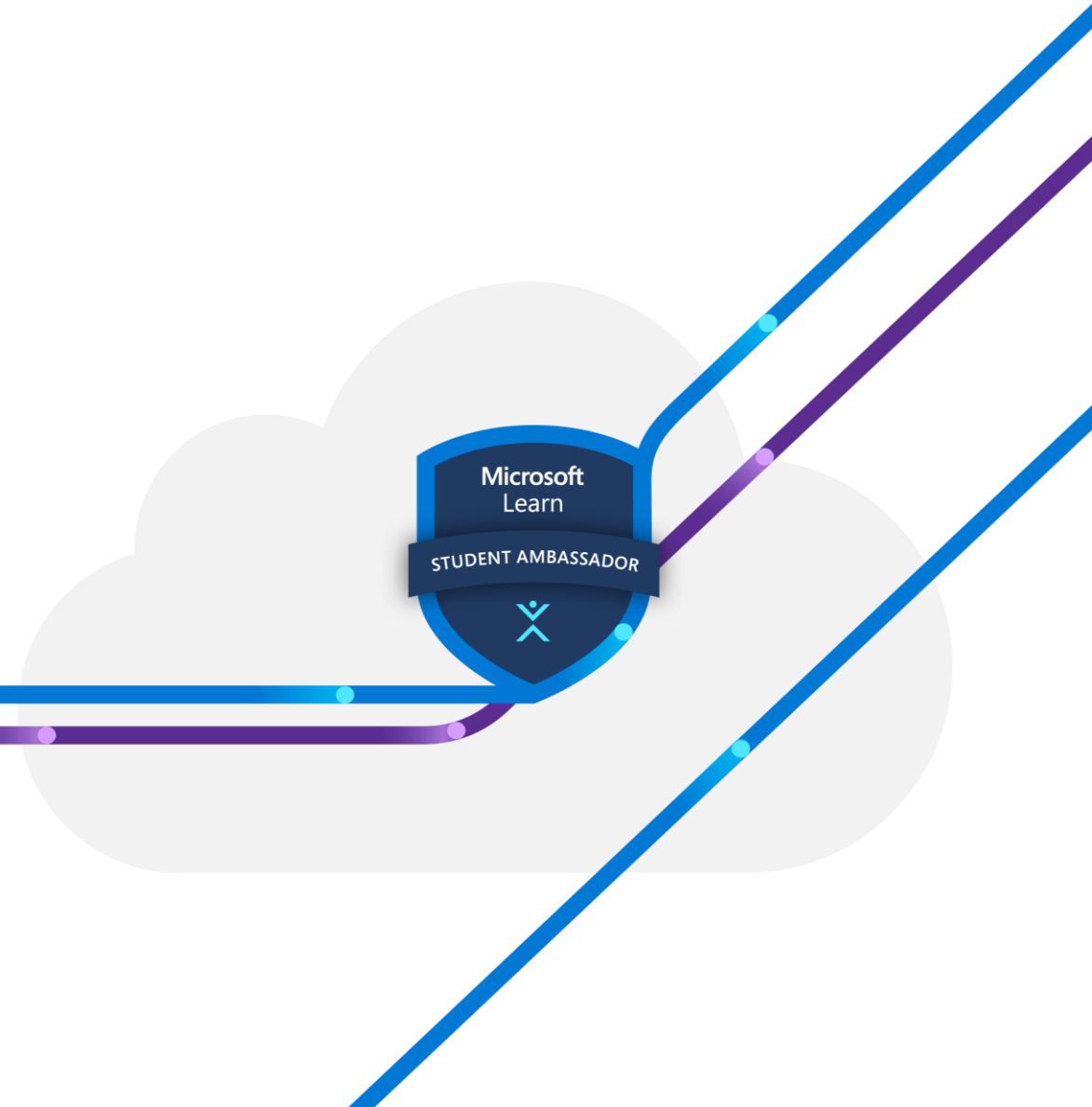


Open Source Supporter

Become a Microsoft Learn Student Ambassador

We're looking for student leaders with a passion for making a difference, building vibrant communities, and sharing the latest tech with their peers.

Learn more > [StudentAmbassadors.com](https://aka.ms/MLSA-APAC)
<https://aka.ms/MLSA-APAC>



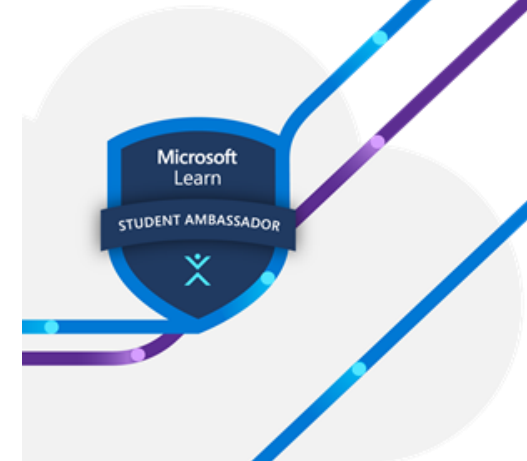
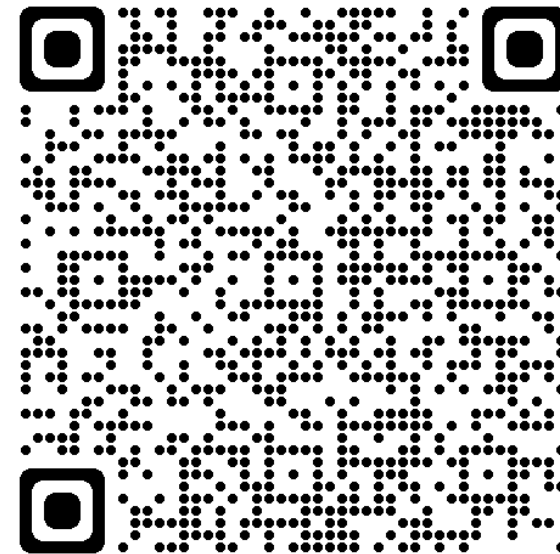
Microsoft Learn Student Ambassador Information Sessions

Hosted **monthly**, virtually with
Community Manager, Elizabeth Pappalardo

Register at <https://aka.ms/MLSA-Information-Session>
or scan the QR code.

We discuss:

- Program opportunities
- Benefits for your professional development
- The nomination process
- Tips on creating a standout application



MVP Award Information Sessions

Hosted **monthly**, virtually with
Community Manager, Elizabeth Pappalardo

Register at [https://aka.ms/MVPAward InformationSession](https://aka.ms/MVPAwardInformationSession) or
scan the QR code.

We'll discuss:

- What is the MVP Award
- Making an impact as a community leader
- How to apply

