



Karolinska
Institutet

Microsoft Copilot and Azure OpenAI

Mikael Carp and Johan Lagerros, IT Office

What is Microsoft Copilot?



- Copilot – generic AI assistant built into several Microsoft Products
- Microsoft Copilot
 - Natural language chat function based on GPT-4 and GPT-4 Turbo
 - Generate images
 - Included in our Microsoft licenses
- Comparing
 - Microsoft Copilot and ChatGPT from OpenAI
 - Microsoft Copilot and Copilot for Microsoft 365

https://copilot.microsoft.com

Karolinska Institutet

COPILLOT

Arbete

Webb

ANTECKNINGSBOK

johan.lagerr...

Skyddad

Copilot

Din dagliga AI-assistent

g funderar på att göra ett riärbyte. Kan ni hjälpa mig att gå nom för- och nackdelar?

Diskutera betydelsen av Gödels ofullständighetssatser inom logiken

Skapa en bild av hur en kvantdator kommer att se ut

Sar den

Copilot använder AI. Sök efter misstag. Villkor | Sekretess | Vanliga frågor och svar

Välj ett konversationsformat

GPT-4 Kreativ

Snabb Balanserad

GPT-4 Precis

Fråga mig vad som helst...

- copilot.microsoft.com or Copilot icon in Edge browser
- Data is processed in KI's tenant at Microsoft's data center in Gävle
- Choose a conversation format
- Ask a question or give an instruction

Better prompting

- Iterate and regenerate
- Provide positive instructions (avoid negations)
- End with the most important part of the instruction
- Provide
 - **Goal** – What do you want from Copilot?
 - **Context** – Why do you need it and who is involved?
 - **Expectations** – How should Copilot respond?
 - **Source** – What information should Copilot use?



Du

I am supervisor giving career advice to my doctoral students. Using <https://education.ki.se/about-doctoral-education-at-ki> as a source, how can students prepare for their post-PhD careers? Respond with a tone that is friendly but authoritative.



Copilot

✓ Genererar svar åt dig...

As a supervisor, guiding your doctoral students towards a successful post-PhD career is crucial. Here are some key steps they can take, based on the information provided by Karolinska Institutet (KI):

1. **Develop a Broad Knowledge Base:** Encourage students to build a strong foundation in medical science and scientific methodology. This will be invaluable regardless of the career path they choose¹.
2. **Acquire Specialized Skills:** Students should focus on gaining cutting-edge skills in their specific research field. This specialization will make them competitive candidates for academic and research positions¹.
3. **Create a Robust Study Plan:** Work with students to develop a detailed individual study plan that outlines their

alumni for insights into research and career development¹.

10. **Seek International Experience:** For those interested in an international career, KI offers support services for international doctoral students. Gaining experience abroad can be a significant asset².

Remember, the journey doesn't end with a PhD; it's just the beginning. Encourage your students to be proactive, seek out opportunities, and continue learning and growing professionally. Good luck!

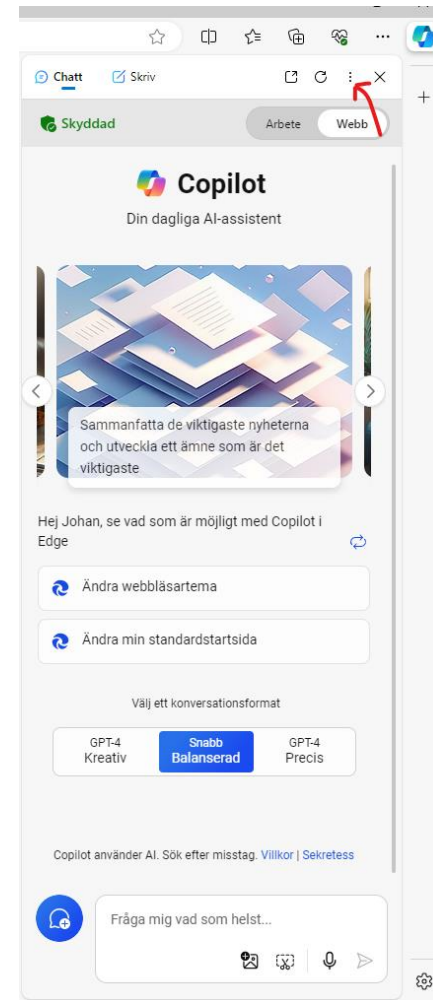
Mer information [1 ↗ education.ki.se](#) [2 ↗ education.ki.se](#) [3 ↗ staff.ki.se](#)



- Example
 - Context
 - Source (link)
 - Goal
 - Expectations
- Copilot provides references

Use your own document as a source

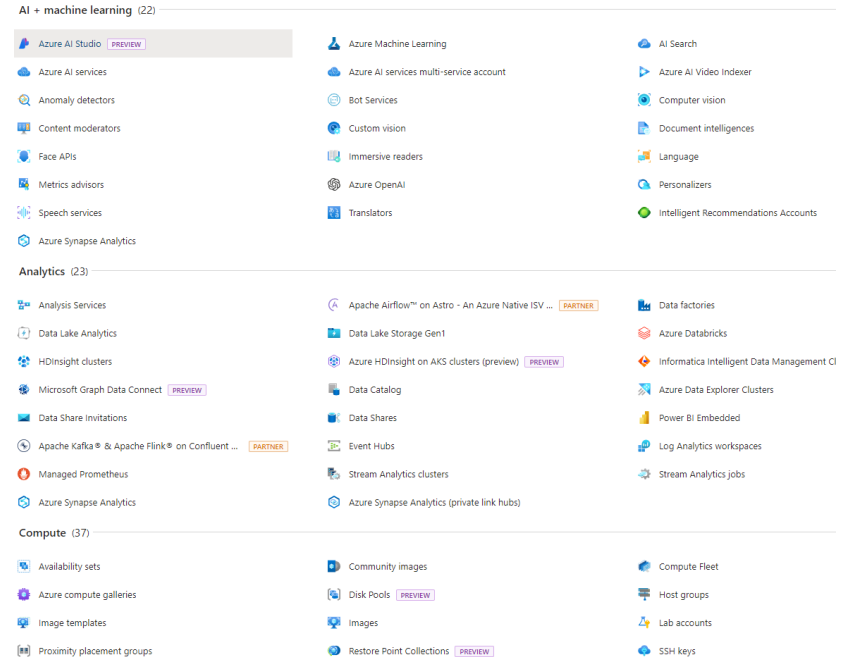
- Change the setting
Allow Microsoft to access page content
- Drag and drop your PDF-files to open them in Edge



Announcing Microsoft Azure at KI

Microsoft Azure

- Access to powerful and advanced cloud services in Microsoft Azure
 - Azure OpenAI and many other services
- Landing Zones
 - Configured to our safety standards and compliance rules
 - Pay-as-you go model
 - Use your KI-account to access the services
- Book a meeting to learn more!





**Karolinska
Institutet**