

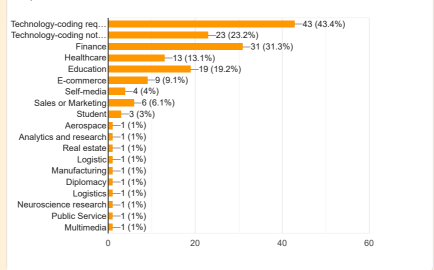
Generative AI & Prompt Engineering Course Interest Survey

99 responses

Publish analytics

(1/6) Which **industry** do you have most experiences with? (You can select more than one)

99 responses



(2/6) How would you rate your **prior knowledge** of Generative AI (GAI) before attending this talk?



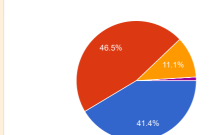
99 responses

5: Expert
4: Advanced
3: Intermediate
2: Beginner
1: No prior knowledge

(3/6) After attending this talk (course taster), are you **interested** in further study or enrolling in relevant NUS-ISS Generative AI & Prompt Engineering courses?

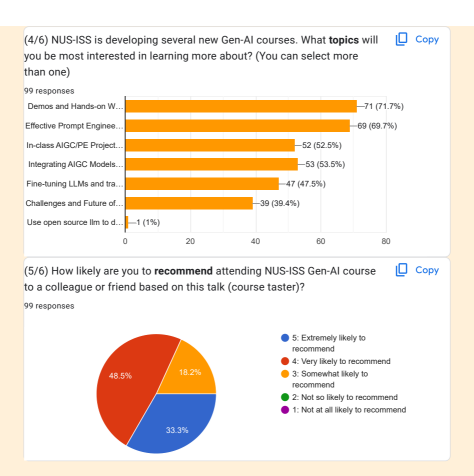


5: Definitely interested4: Maybe interested3: Unsure interested



99 responses

2: Not likely interested1: Definitely not interested



Last question: Do you have any other comments or suggestions regarding Generative Al topics/courses? (besides writing your favorite brand of gourmet coffee/tea to be served) 39 responses NA Nil no No Good Nope The first part is boring can add more used cases Fantastic speaker, very engaging Conduct some free hands-on workshops for busy professionals over weekends How to learn Gen AI in a structured manner Learn from start to end of product development more use cases in real. Objective measurement on output accuracy What about the security of these GAI models? How vulnerable are they to external cyber security attacks? A very engaging speaker Will these courses possibly be integrated and offered under CHRS? Al to develop software; Al in financial services /payments How to fine tune LLMs for enterprise use. None The demo and talk is fantastic and engaging Application of GAI to HR practices I would like to learn about the comparison of Western generative AI models viz a viz China's Well presentation The application of Generative AI in Shipping and Supply chain No, I think the current one is good

I am trying to figure out how to put AI into my work to help with reports or documentations.

