

Business Liability and Ethics in Al Usage

This course will expose you to techniques that can help you implement fair and privacy-preserving AI solution, and practice that can reduce your risks of business liability.

You will learn about AI solution design methodology that takes ethics into account; understand the various concepts of fairness in AI solutions and how to quantify fairness; and understand the need to protect data privacy and the approaches for doing so.

SSG Funding support is available for this course:

- Fees before SSG funding and GST is S\$1,800.00
- Singapore Citizens (SCs) and Permanent Residents, (Up to 70% funding)
- SCs aged ≥ 40 years old will enjoy the SkillsFuture Mid-career Enhanced Subsidy, (Up to 90% funding)

Asst Prof Yu Han

Nanyang Assistant Professor, CCDS, NTU

Dr Yu Han specializes in trustworthy federated learning and is experienced in deploying various AI solutions to the industry.

Dr Weng Jianshu

Head of Data Science, APAC Chubb

Dr Weng Jianshu has extensive experience working on industrial AI systems involving privacy-preserving technologies.

Class Schedule:

Live online sessions on two Saturdays (9:30 am - 11:30 am) Live E-consultation on Wednesday (7:30pm – 9.00 pm) Additional online learning resources provided for self-paced learning





