

About **Program**

Artificial intelligence:

Artificial Intelligence is not only for engineers. If you want your organization to become better at using AI, this is the course to tell everyone-especially your non-technical colleagues-to take.

- The meaning behind common AI terminology, including neural networks, machine learning, deep learning, and data science
- What AI realistically can-and cannot-do
- How to spot opportunities to apply AI to problems in your own organization
- What it feels like to build machine learning and data science projects
- How to work with an AI team and build an AI strategy in your company
- How to navigate ethical and societal discussions surrounding Al

What is AI?

- What is data?
- The terminology of AI
- What makes an Al company?
- What machine learning can and cannot do
- More examples of what machine learning can and cannot do



Building AI Projects

- Workflow of a machine learning project
- Workflow of a data science project
- Every job function needs to learn how to use data

Building AI In Your Company

- Al Transformation Playbook
- Al pitfalls to avoid
- Taking your first step in Al
- Survey of major Al application areas
- Survey of major AI techniques

Al and Society

- A realistic view of Al
- Discrimination / Bias
- Adversarial attacks on AI
- Adverse uses of Al
- Al and developing economies



About Techehost

Techehost is designed to provide high-quality, flexible and accessible learning opportunities to help you develop the skills you need to advance your career or pursue your personal interests. We offer a range of courses, taught by industry experts, that cover a wide variety of topics and are designed to fit your schedule and learning style. Our online learning environment is user-friendly and allows you to interact with instructors and other learners in realtime, enabling you to get the support you need to succeed. Whether you're looking to learn a new skill, enhance your knowledge or take your career to the next level, our online training website is the perfect place to start.