INTRODUCTION TO ARTIFICIAL INTELLIGENCE

>> Course Overview

This course teaches what every student should know about Artificial Intelligence. Al is a fast-moving technology with impacts and implications for both our individual lives and society as a whole. In this course, students will get a basic introduction to the building blocks and components of artificial intelligence, learning about concepts like algorithms, machine learning, and neural networks. Students will also explore how Al is already being used, and evaluate problem areas of Al, such as bias. The course also contains a balanced look at Al's impact on existing jobs, as well as its potential to create new and exciting career fields in the future. Students will leave the course with a solid understanding of what Al is, how it works, areas of caution, and what they can do with the technology.

POINTFUL EDUCATION

Course Preview Video

>> Course Outline by Module

Module 1	Introduction to Artificial Intelligence
Module 2	Perception and Intelligence
Module 3	Algorithms in Al
Module 4	Machine Learning
Module 5	Deep Learning & Neural Networks
Module 6	Humans and Al
Module 7	Ethical AI and Biases
Module 8	AI and Jobs
ourse Elements	

>> Course Elements

- Video Instruction
- Interactives
- 💷 Reading
- Projects

- Reflections
- Concept Checks
- Quizzes and Exams
- Written Assignments

>> Instructional Components

Pointful Education Courses are structured in a consistent, research-based format utilizing multiple pedagogical concepts such as Understanding by Design, Growth Mindset, and Video and Project-based learning. Through the use of these pedagogical concepts, Pointful Education maintains a consistent and engaging course structure that supports student-centered learning.

>> Course Materials

None Required.