



# Code, Data & Decisions

From First Principles to Real-World AI & Data Science

Day 1 & 2 · Orientation and The Big Picture



# Day 1 — Where We Begin



What is programming?



How does a computer "think"?



Compiled vs. interpreted languages



Why we use Python



Why this course exists



Our 16-week roadmap



Tools to install before next class

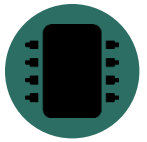


# Programming = Giving Clear Instructions

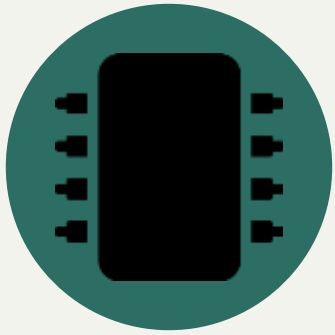


**"Say exactly  
what you mean"**

- People understand hints and context. Computers do not.
- A program is just a list of simple steps. This list is called an algorithm.
- Try this: tell someone how to make a sandwich, step by step. You will find gaps you never noticed.
- Programming means noticing your own gaps before the computer does.



## Inside a Computer: Just Switches



2 states only:  
on / off

- A computer is made of billions of tiny switches called transistors.
- Each switch is either on or off. We call this 1 and 0.
- A program is like a path — each step moves you to the next point on that path.
- Nothing "understands" your code. That is why we must be exact.



# Two Ways to Run Code

## Compiled (C++, Java)

Write Code



Compiler Translates It



Computer Runs It Fast

## Interpreted (Python)

Write Code



Interpreter Reads Each Line



Runs Right Away

*Simple rule: Compiled = runs fast. Interpreted (Python) = lets you test ideas fast.*



# Why Python? (And Its Limits)

## Why Python Is Great

- Reads almost like English
- All the best data tools live here (NumPy, Pandas, scikit-learn)
- A 200-line C++ program can be 20 lines in Python
- Fewer strict rules — easier to turn an idea into working code

## Where It Falls Short

- Runs slower than compiled languages
- Not built for parallel processing (a detail called the GIL)
- Not a great fit for mobile apps or embedded devices
- Its speed in data work often comes from C code running underneath



WHY THIS COURSE

**"You are not here to become computer scientists or  
software engineers.  
You are here so your research never waits on someone  
else."**

*And if you enjoy it — this is a real path into data science.*



# The 16-Week Journey



## 1 · Orientation

Week 1 — what a computer is, why Python, first code



## 2 · Python Core

Weeks 2–4 — functions, lists, dicts, files, errors



## 3 · Stats & Math

Weeks 5–7 — just the math the next phase needs



## 4 · NumPy, Pandas, Viz

Weeks 8–10 — the real tools of data work



## 5 · EDA

Weeks 11–12 — reading a real dataset before modeling it



## 6 · ML + Capstone

Weeks 13–16 — first models, and a project of your own





BEFORE NEXT CLASS

# Tools You Will Need

*Five simple tools — install them before our next session.*



# Miniconda



**Manages Python  
and its tools**

- Miniconda installs Python on your computer
- It also creates separate, clean workspaces called "environments" for each project
- This stops different projects from breaking each other's tools
- Think of it as a toolbox manager for all your Python projects



## Visual Studio Code (VS Code)



**Where you  
write your code**

- VS Code is a free, popular code editor
- It highlights your code in color, so mistakes are easy to spot
- It has helpful extensions — small add-ons for Python, Jupyter notebooks, and more
- This is the app you will open every single class



# Git — Version Control



**"Save points"  
for your code**

- Git saves snapshots of your code as you work — like checkpoints in a game
- If you break something, you can go back to an earlier snapshot
- It also lets many people work on the same project without overwriting each other
- Git runs on your own computer



# GitHub



**Your code's  
online home**

- GitHub stores your Git snapshots online, safely
- It lets you share your code, back it up, and show it to others (like future employers)
- You connect Git (on your computer) to GitHub (online) so the two stay in sync
- Almost every professional programmer and researcher uses GitHub



## Linux / Ubuntu (Optional)



**Optional —  
not required**

- Linux is another operating system, like Windows or macOS
- Ubuntu is a beginner-friendly version of Linux
- Many data science and AI tools were originally built for Linux
- You do NOT need it for this course — Windows or macOS work perfectly fine



# Day 1 Task

## Set Up Your Coding Environment

-  Install Miniconda on your computer
-  Install VS Code on your computer
-  Install Git on your computer
-  Create your own GitHub account
-  Connect Git (your computer) to your GitHub account

*Due before our next class · Ask in the group chat if you get stuck*



**Day 1 gave you the foundations.  
Day 2 shows you where they lead.**





## Day 2 — Where This Takes You



What does "Intelligence" mean?



What does "Artificial" mean?



What is Artificial Intelligence?



A short history of AI



The main areas of AI



Real research examples



What is Data Science?



UNDERSTANDING INTELLIGENCE

# What Does "Intelligence" Actually Mean?



## Where Does the Word Come From?

There is no single agreed definition of "intelligence" — even experts disagree.  
It is a noun, and it comes from the Latin word "Intelliger", which means "to understand."



## To Understand, Then To Learn

Intelligence has two connected ideas:

1) To understand something. 2) To learn from it.

We always understand first — and only then can we truly learn.



## Capacity to Acquire Capacity

Intelligence is not just what you know — it is how ready you are to gain new abilities.



## Ability to Reason

Intelligence is the skill of thinking things through logically, step by step.



## Ability to Judge

Intelligence means being able to weigh choices and decide what is right or best.



## **Ability to Relate Concepts and Situations**

Intelligence means connecting what you already know to a brand-new situation.



★ ONE OF THE BEST



## Ability to Handle Situations Flexibly

This is often called one of the best definitions of intelligence: the ability to adapt — to bend, not break — when a situation changes. This is also called resilience.



## Goal-Oriented Behavior

Intelligence is behavior aimed at a clear goal — adapting your actions until you reach it.

— Robert Sternberg & Salter, *Definition of Intelligence*



## **Ability to Take Profit from Experience**

Intelligent behavior means learning from your past — using old experience to do better next time.



## Proper Use of Limited Resources

Intelligence means using what little time, energy, or resources you have in the smartest possible way to reach your goal.

— Ray Kurzweil, *Definition of Intelligence*



## Getting Better Over Time

One simple, powerful idea: if something keeps improving with practice and experience, that is intelligence.

— Roger Schank, *Definition of Intelligence*



## What Does "Artificial" Mean?

"Artificial" is an adjective. It comes from the Latin word "Artificium."

Some researchers trace it further back to "Artefact" — meaning something man-made, not natural.



## **Artificial = Man-Made**

A natural lake is made by nature. An artificial lake is built by people.

In the same way, "Artificial Intelligence" means intelligence that is built by people — not born naturally.



## Artificial + Intelligence

**"Man-made" ability to understand, reason, and learn.**

*Now let's look at how experts formally define this field.*





FORMAL DEFINITIONS

# How Do Experts Define Artificial Intelligence?



## The General Definition

AI is the ability of a system to understand, learn, gain knowledge, and use that knowledge in the right way.



## Buchanan's Definition

AI is the part of computer science that solves problems which humans, right now, can still do better than computers.



## Buchanan's Symbolic AI Definition

AI can solve problems by turning information into symbols, then using simple rules of thumb (called heuristics) on those symbols.



## Making Computers Smart

In simple words, AI is the area of computer science used to make computers "smart."



## Automation of Intelligent Behavior

AI is the branch of computer science that automates behavior we would normally call "intelligent."



## Intelligent Agents

AI designs "agents" — programs that can sense their surroundings and take action to reach a goal.



## Learning From Experience

AI solves hard problems by learning from experience, and getting better at it over time.





## Mimicking Human Behavior

AI is a branch of computer science where machines are taught to copy human intelligence and behavior.



A SHORT STORY

# A Short History of Artificial Intelligence



## Al-Jazari (12th Century)



**1200s**  
**Early Machines**

- One of the earliest inventors of programmable, mechanical machines
- Built automatic devices, water clocks, and human-shaped robots (automata)
- Wrote a famous book: "The Book of Knowledge of Ingenious Mechanical Devices"
- His work laid the groundwork for robotics and automation, centuries early



## Alan Turing (1930s–1950s)



**1936**  
**The Turing Machine**

- A British mathematician who first asked: "Can machines think?"
- Introduced the Turing Machine — the theory behind all modern computers
- In 1950, wrote the paper "Computing Machinery and Intelligence"
- Created the famous Turing Test to check if a machine can act intelligently



# The Dartmouth Conference (1956)



**1956**  
**AI Is Born**

- A summer research meeting that officially created AI as its own field of study
- Organized by John McCarthy, Marvin Minsky, Claude Shannon, and Nathaniel Rochester
- John McCarthy coined the actual term "Artificial Intelligence" here
- This event marks the true "birthday" of AI as a science



# The First AI Winter (1970s)



**1970s  
Progress Slows**

- Interest and funding in AI research dropped sharply
- Computers were still too weak — not enough power or memory
- Many earlier promises about AI turned out to be too optimistic
- Researchers focused more on theory than on working, practical systems



## AI Revival (1980s–1990s)



**1980s–90s  
AI Returns**

- Expert Systems became popular and genuinely useful
- Computers became faster and more powerful
- A lot more digital data became available to learn from
- Machine Learning made real, practical progress during this time



THE BUILDING BLOCKS

# The Main Areas of Artificial Intelligence





# Expert Systems



**Rules from  
human experts**

Expert Systems are programs built to copy the decision-making of a real human expert, using stored knowledge and rules.

**Used for:** medical diagnosis, financial advice, technical troubleshooting, decision support



# Machine Learning



**Learning  
from data**

Machine Learning lets a computer find patterns in data by itself — instead of a human writing every single rule by hand.

**Used for:** predictions, recommendation systems, fraud detection, speech recognition



# Machine Learning — 4 Types



## Supervised Learning

Learns from labeled examples — each has a known correct answer



## Unsupervised Learning

Finds hidden patterns in data with no labels at all



## Semi-Supervised Learning

Learns from a mix of labeled and unlabeled data



## Reinforcement Learning

Learns by trial and error, earning rewards for good choices



# Evolutionary Algorithms



**Inspired by  
evolution**

These methods borrow ideas from natural evolution — testing many possible solutions, and keeping the best ones over many rounds.

**Used for:** optimization problems, scheduling, engineering design



# Computer Vision



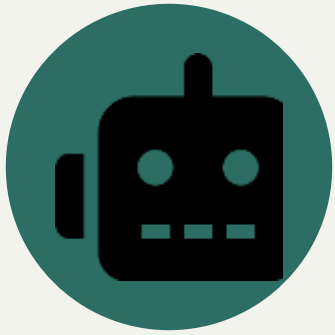
**Machines  
that "see"**

Computer Vision lets a computer understand and interpret images and videos, much like a human eye and brain would.

**Used for:** facial recognition, medical imaging, self-driving cars, security cameras



# Robotics



**AI with a  
physical body**

Robotics combines AI with physical machines, so robots can sense their surroundings, plan, and act on their own.

**Used for:** manufacturing, healthcare, military, space exploration



# Natural Language Processing (NLP)



**Machines  
that "talk"**

NLP lets a computer understand, process, and even generate human language — written or spoken.

**Used for:** chatbots, translation, speech recognition, sentiment analysis, virtual assistants



# Swarm Intelligence



**Inspired by  
ants & bees**

Swarm Intelligence copies how groups of simple animals — ants, bees, birds, fish — solve problems together, with no single leader.

**Used for:** optimization, delivery routing, scheduling, distributed problem-solving





# AI Ethics



**Building AI  
responsibly**

AI Ethics makes sure AI systems are built fairly and safely for everyone — this area is growing quickly as AI spreads.

**Used for:** fairness, bias, privacy, transparency, accountability, safety, security



# AI Fields at a Glance



**Expert Systems**



**Machine Learning**



**Evolutionary Algorithms**



**Computer Vision**



**Robotics**



**NLP**



**Swarm Intelligence**



**AI Ethics**



# Career Paths in AI



## NLP Engineer

Builds chatbots, translators, and language tools



## Computer Vision Engineer

Builds systems that understand images & video



## Expert System Developer

Builds rule-based decision tools



## Machine Learning Engineer

Builds and trains learning models



## Optimization Researcher

Works on swarm & evolutionary methods



## Robotics Engineer

Builds physical, autonomous machines



REAL RESEARCH

# Where This Shows Up in the Real World



# How This Course Helps Your Research



**Same tools,  
every field**

- Every field now creates more data than people can check by hand
- The tools in this course — Python, statistics, EDA, ML — are used in almost every research field today
- You do not need to become an AI expert. You just need enough skill to ask your data a question, and get a real answer



## Case Study: Agriculture

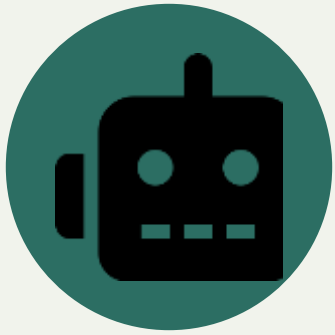


### **Precision farming**

- Predicting crop yield using soil, weather, and satellite data
- Computer Vision spotting plant disease from leaf photos
- Sensors (soil moisture, temperature) automating watering



## Case Study: Robotics



**Perception  
+ action**

- Combining camera, LiDAR, and motion data into one picture of the world
- Path-planning — deciding the best route using probability and math
- Reinforcement Learning — robots improving through trial and error



# Case Study: Self-Driving Cars



**Millions of  
miles of data**

- Computer Vision spotting lanes, signs, and people in real time
- Huge labeled datasets — the same EDA & cleaning skills from this course apply directly
- Decision-making models trained on real driving data





# Case Study: Any Research Project



**Faster,  
stronger work**

- Automating data cleaning that used to take days by hand
- Statistical tests to check — or challenge — a hypothesis
- Charts and visuals that make a thesis or paper much stronger



# What Is Data Science?



**Data →  
insight →  
decision**

- Data Science means pulling useful insight and decisions out of data
- It combines statistics, programming, and knowledge of a specific field
- AI asks "can a machine act smart?" — Data Science asks "what does this data actually tell us?"
- The two fields overlap constantly — most AI is built and tested using data science methods



# Career Paths in Data Science



## Data Analyst

Turns raw data into reports and dashboards



## Data Engineer

Builds the pipelines that move and store data



## Data Scientist

Builds models, makes predictions, runs experiments



## ML Engineer

Puts models into real, working products



## BI Analyst

Tracks business metrics to support decisions



## Research Scientist

Pushes the field forward in labs or academia



WHERE YOU FIT IN

**Whatever field pulls you — agriculture, robotics,  
healthcare, or policy — the path starts  
with the same first step: today.**

*See you next session.*