

SAVE MONEY & TIME: YOUR ALGORITHM CASE



C4dynamics

	Data Systems	Physical Systems
Data Source	Websites & Databases	Seekers & Sensors
Algorithms Objective	Provide insights Predict trends	Motion prediction Motion control
Applications	Desktop and mobile apps	Autonomous systems
AI	Large Language Models	Reinforcement Learning



Let's dive in

...



C4dynamics

DATA SOURCE

Data Systems

- Text and information from:
- Websites
- Lists and databases
- Surveys

Physical Systems

- Signals from:
- Optical devices
- Radars
- IMU and GPS
- Lasers and Lidars



OBJECTIVES

Data Systems

- Provide insights
- Predict trends, patterns, and correlations
- Automate tasks
- Make decisions

Physical systems

- Predict motion
- Control motion



APPLICATIONS

Data Systems

- Software and applications of:
- Data analytics
- Automating tasks
- Decision making
- Search engines

Physical systems

- Autonomous systems:
- Vehicles
- Robotics
- Weapons



ALGORITHMS

Data Systems

- Regression analysis
- Decision trees
- K-means clustering

Physical systems

- Filters & Trackers
- Path planners
- Controllers



AI GROWTH

Data Systems

- Content generation using unsupervised learning

Physical systems

- Real-time dynamics modelling using Reinforcement networks
- Object and motion detection



DEPLOYMENT TARGET

Data Systems

- Servers
- Cloud environment
- Desktops

Physical systems

- Embedded systems:
- FPGA
- DSP



...

What's your unique discipline?



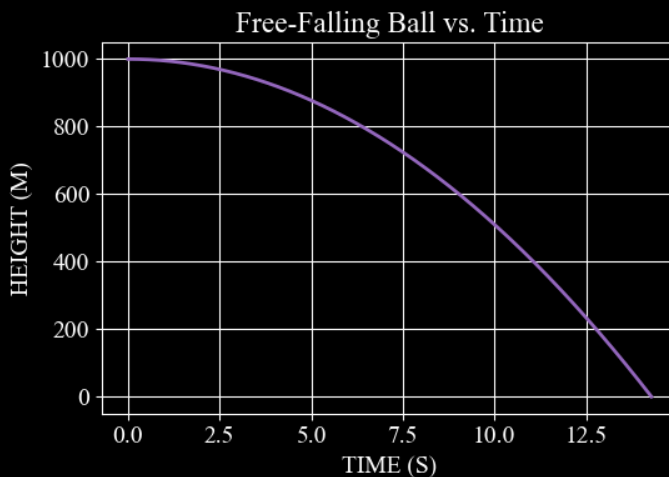
C4dynamics

Want to work with cool algorithm framework?

Download now C4dynamics and run freefall.py

Follow the instructions there:

<https://github.com/C4dynamics/C4dynamics/blob/main/examples/freefall.py>

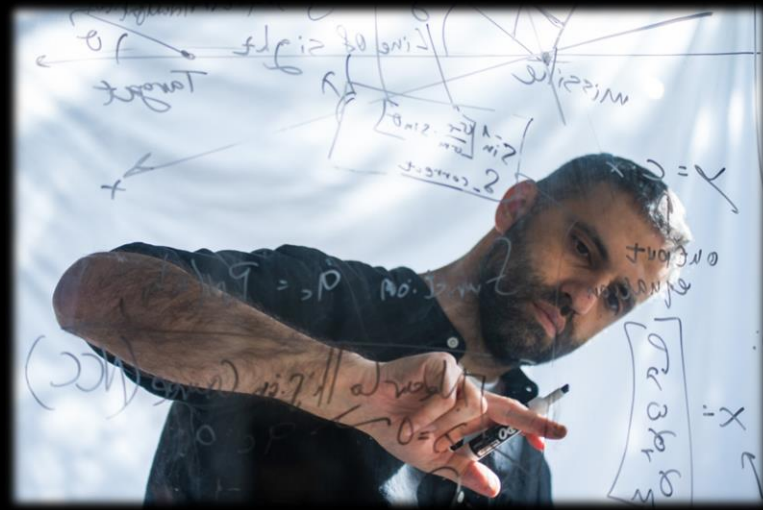


C4dynamics

A cutting-edge, high-standard algorithms development framework

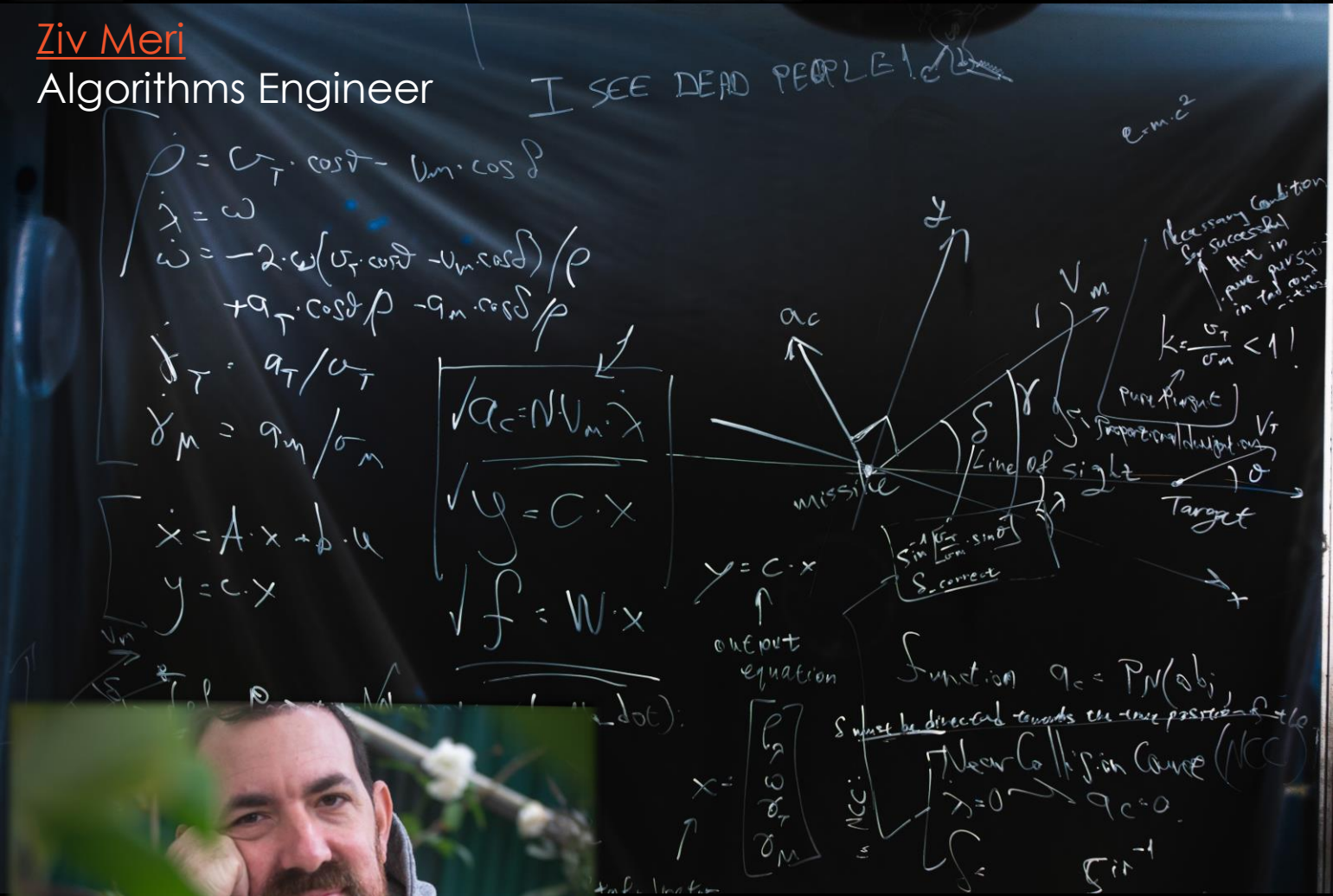


C4dynamics



Ziv Meri

Algorithms Engineer



Gavriel Weinberger

Visual Content Creator



C4dynamics