

Gradient Descent Intuition

Month 1: Fundamentals of AI/ML & Math | Week 3: Math: Calculus
| Day 3

Theory & Concepts

The Heart of ML: Watch StatQuest's Gradient Descent, Step-by-Step. Concept: Taking small steps downhill to find the lowest error.

Practice Exercises

Python: Implement simple gradient descent to find the minimum of $y = (x-3)^2$ starting from $x=0$.

Estimated Time: 2h

Completed: []

Notes:
