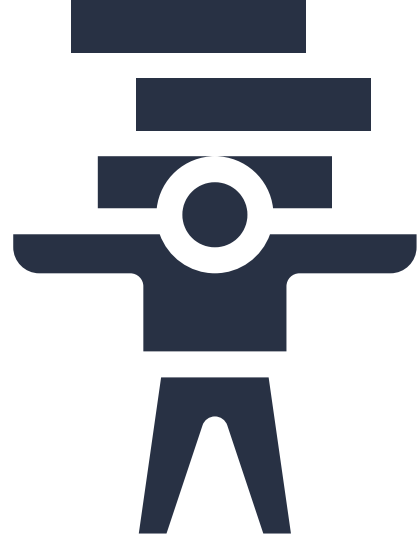


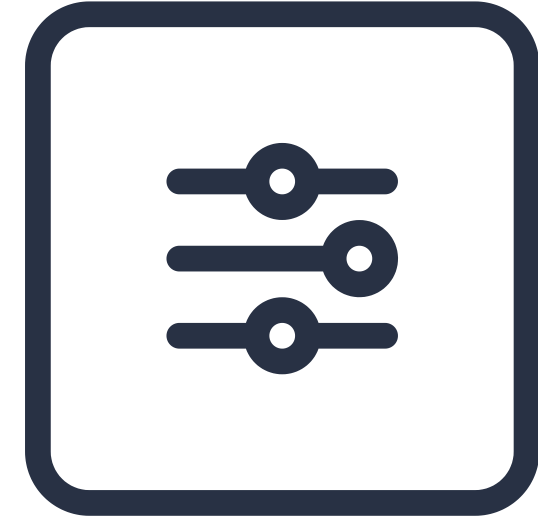


## Information Overload



Learners face an **overwhelming amount** of information and resources, making it **difficult to choose** the right materials.

## Customization Challenges



Creating **personalized** learning plans that cater to individual needs and preferences is **time-consuming** and **complex**.

# LEARNING IS **HARD!**



Without proper guidance, learners often follow inefficient learning paths, **wasting time and effort**.

## Inefficient Learning Paths



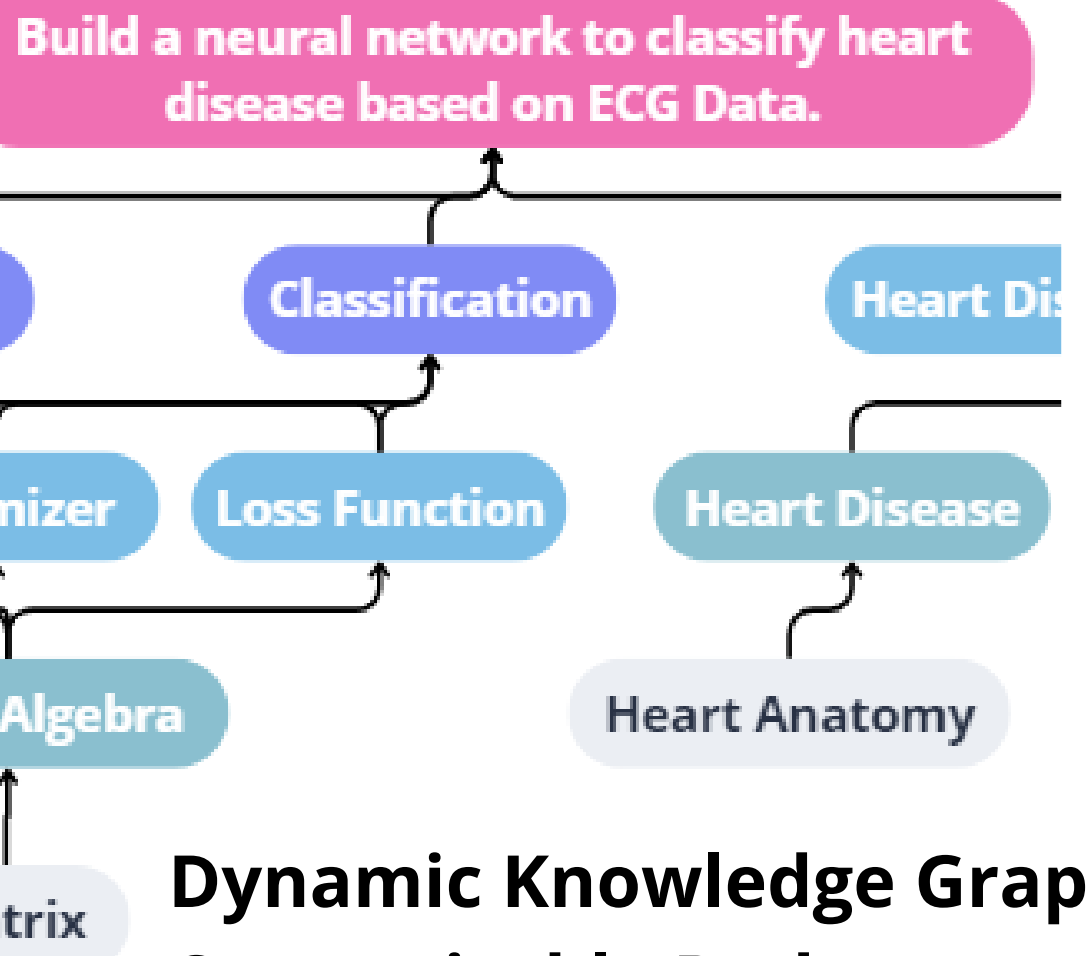
Developers of educational platforms struggle to provide dynamic, personalized learning experiences due to the **lack of robust APIs**.

## Developer Burden

# WITH MAPSTER

# WE MAKE LEARNING EASIER

## Graph Generation API



## Learning Material Finder API

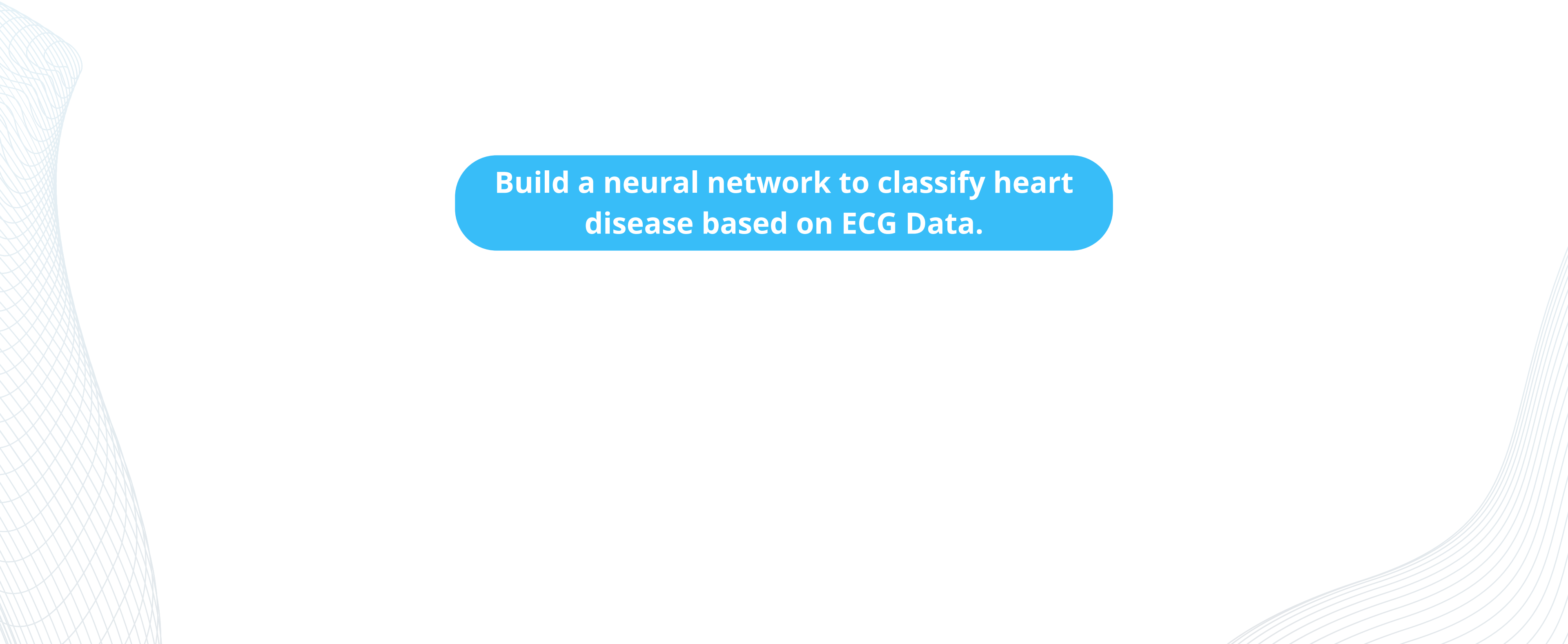


**Books, Courses, Videos and More!**

## Step Recommendation API

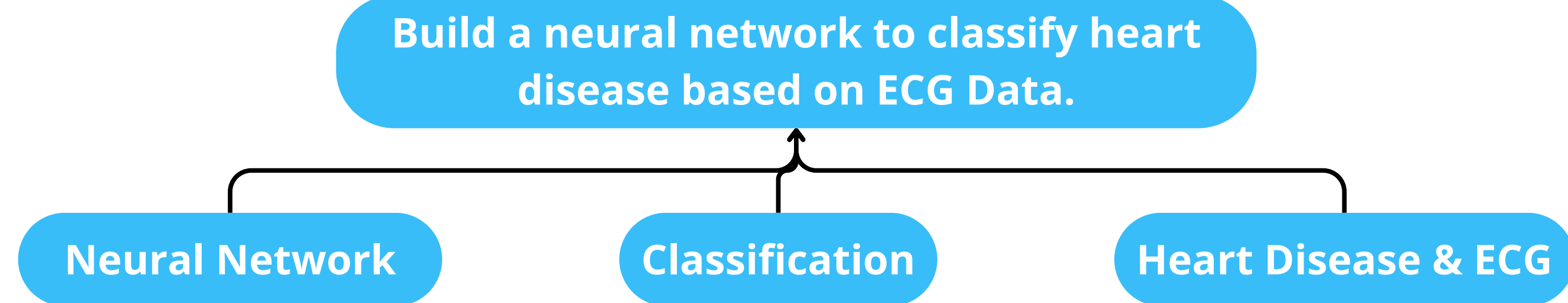
- 1 Build a neural network to clas  
disease based on ECG D
- 2 Neural Network Classificat
- 3 Loss Function Heart Disease
- 4 Machine Learning Optimiz
- 5 Linear Algebra Electrocard
- 6 Python Matrix Heart A

# Graph Generation API



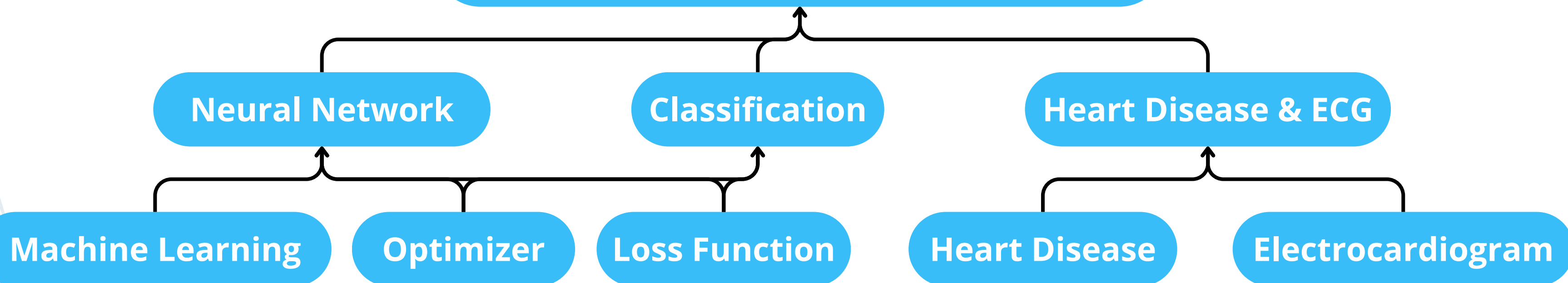
Build a neural network to classify heart disease based on ECG Data.

# Graph Generation API



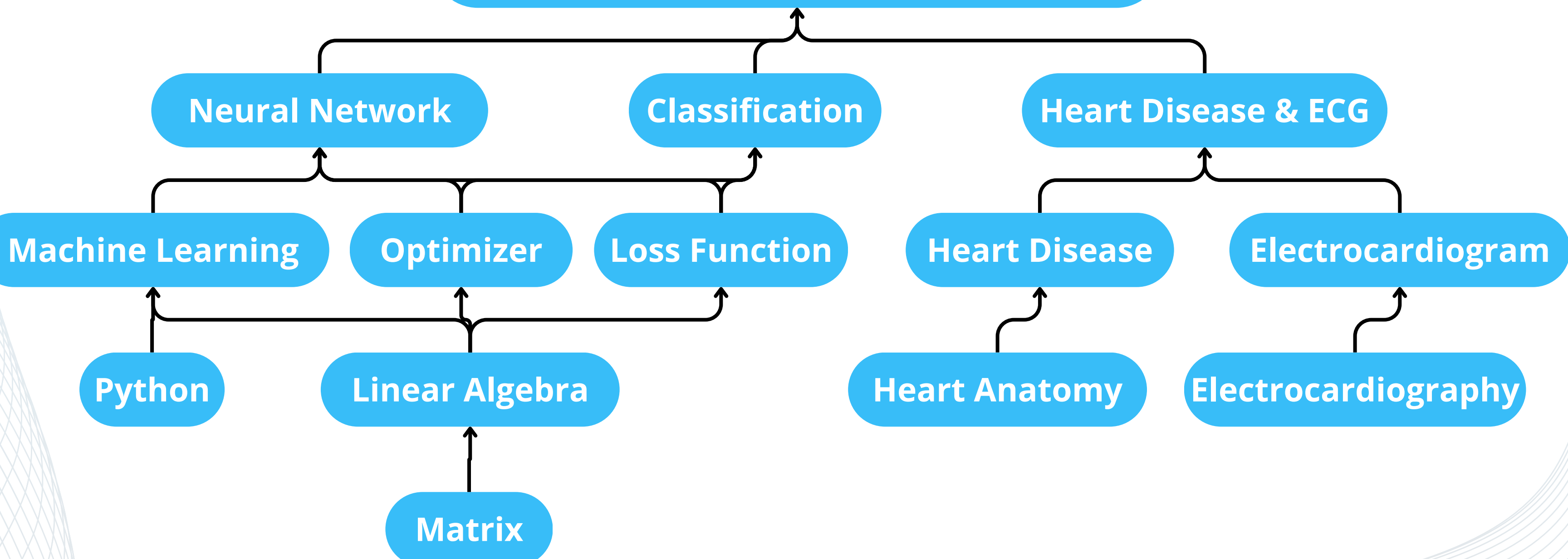
# Graph Generation API

Build a neural network to classify heart disease based on ECG Data.



# Graph Generation API

Build a neural network to classify heart disease based on ECG Data.



# Learning Material Finder API

## Comprehensive Aggregation

Aggregates learning materials from diverse sources including MOOCs, video platforms, articles, and books.

## Quality Assurance

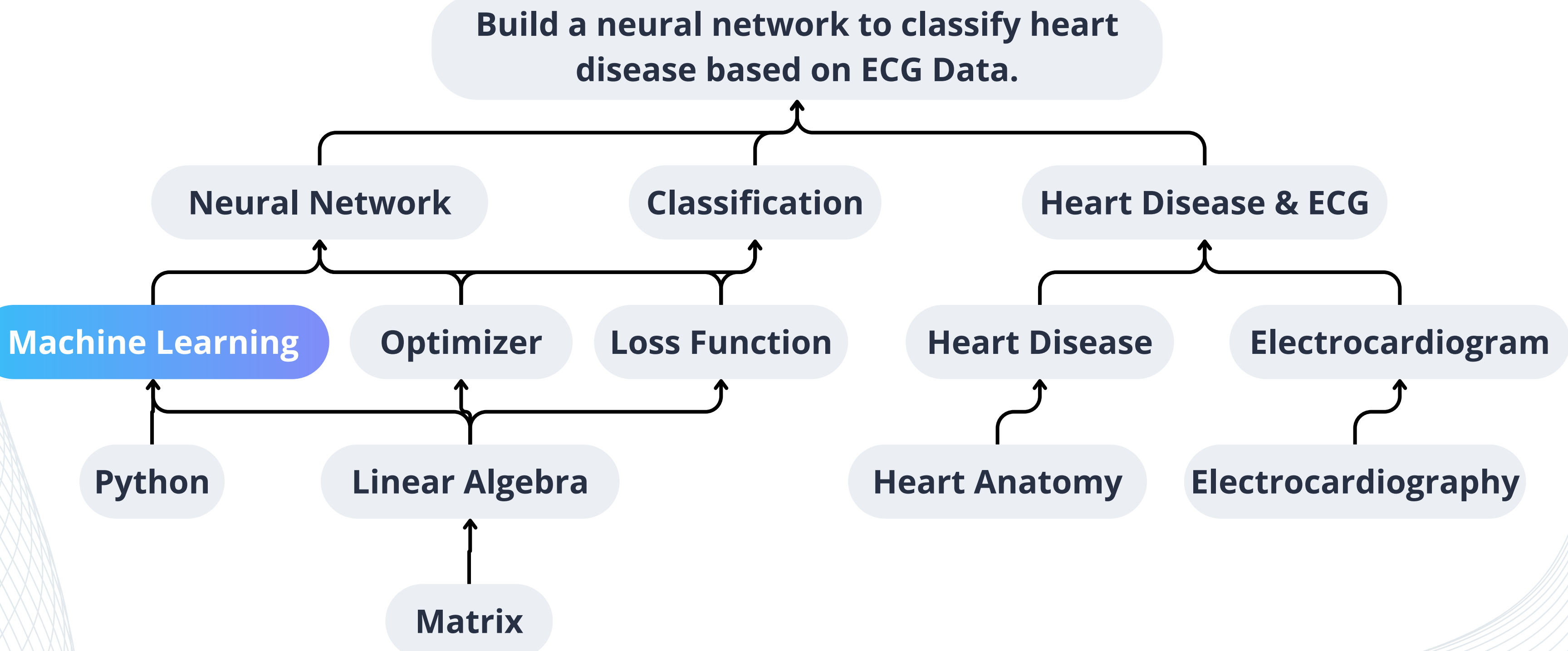
Implements a rating and review system to ensure high-quality and relevant content.



## Personalized Recommendations

Recommends materials tailored to the user's learning style and preferences.

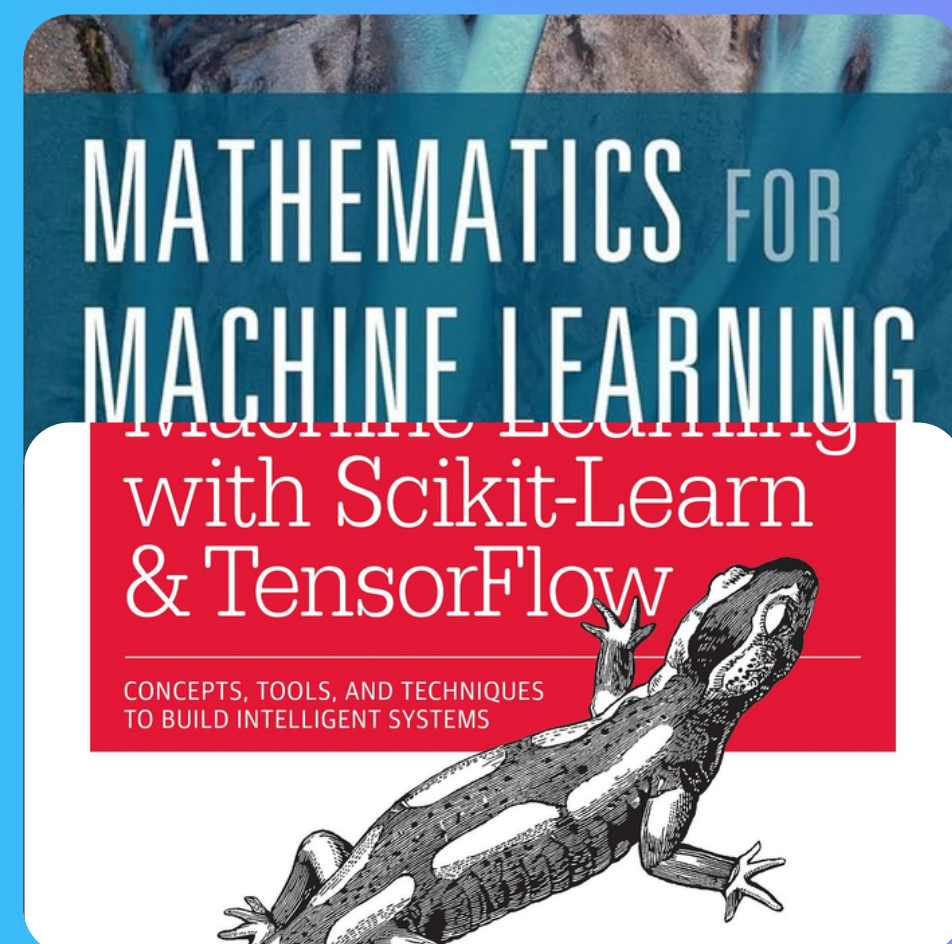
# Learning Material Finder API



# Learning Material Finder API

Machine Learning

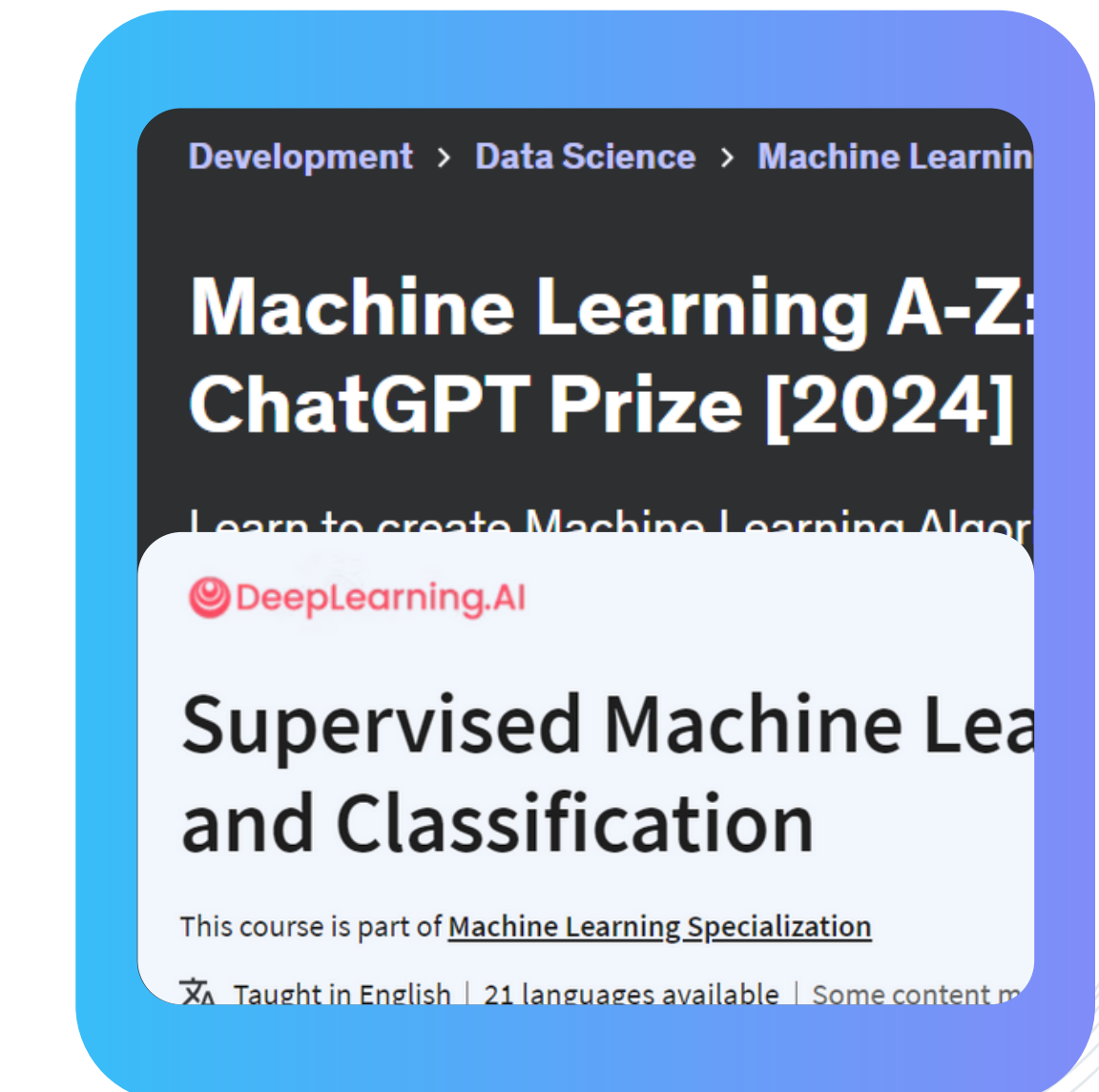
## Books



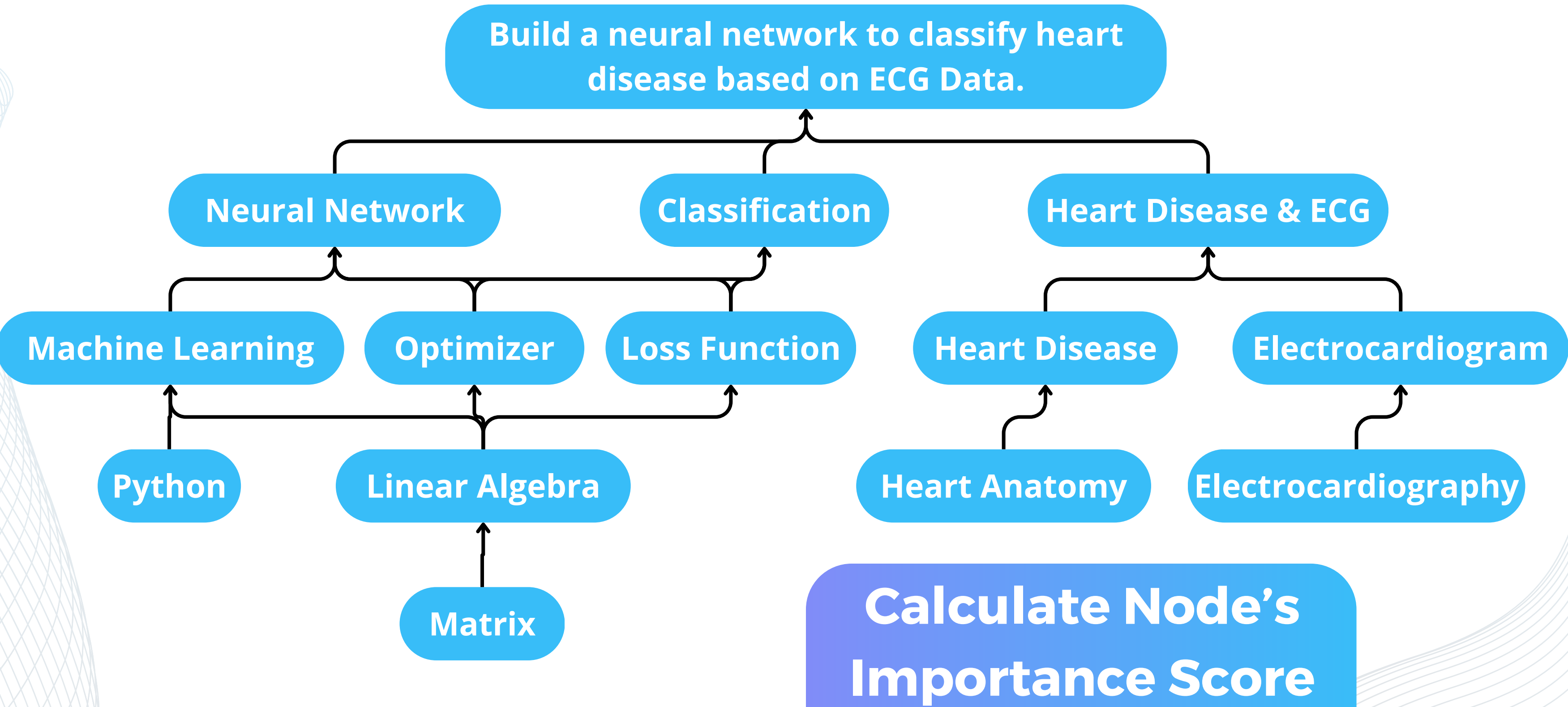
## Videos



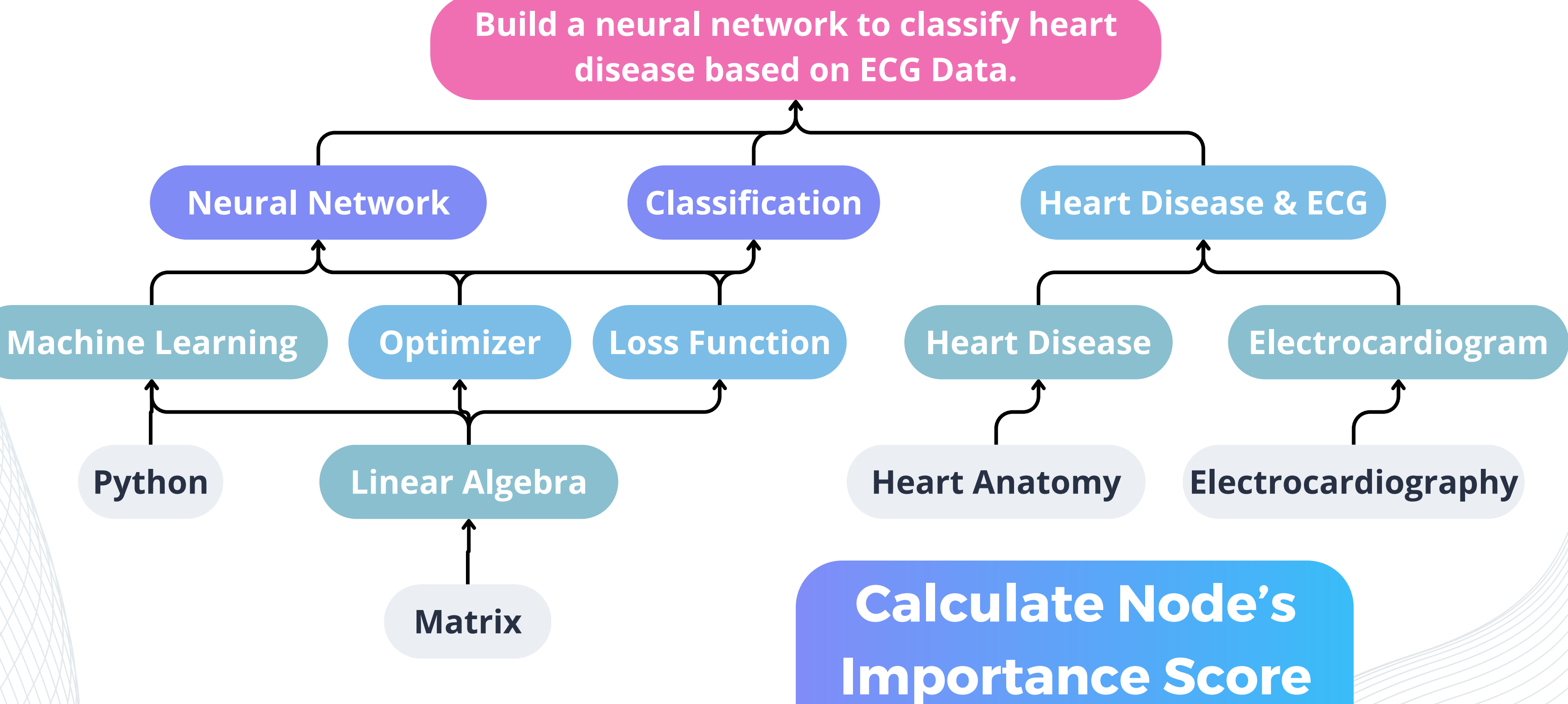
## Courses



# Step Recommendation API



# Step Recommendation API



# Step Recommendation API

6

Build a neural network to classify heart disease based on ECG Data.

5

Neural Network

Classification

4

Loss Function

Heart Disease & ECG

3

Machine Learning

Optimizer

Heart Disease

2

Linear Algebra

Electrocardiogram

1

Python

Matrix

Heart Anatomy

Electrocardiography

Ranked by Node's Importance Score

