

# Your Talk Title

Optional Subtitle

Your Name

Your Organization

August 30, 2025

# Agenda

# Why This Matters

- First key point
- Second key point
- Callout or emphasis

# Why This Matters

- First key point
- Second key point
- Callout or emphasis

We minimize:

$$J(\theta) = \sum_{i=1}^n (y_i - \theta^\top x_i)^2$$

# Two Columns

## Left Block

Bullets, equations, etc.

## Right Block

- Example item

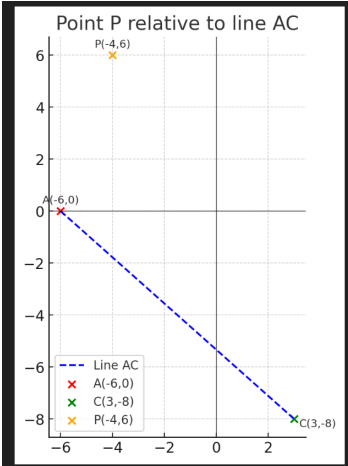


Figure 1: Caption

Item	A	B
------	---	---

# Code Listing

```
def greet(name):  
    return f"Hello, {name}!"  
print(greet("Beamer"))
```



# Takeaways

- ① Key takeaway 1
- ② Key takeaway 2

Questions?