

THE AI RUNTIME — BOSTON · {EVENT DATE}



Your talk title goes here

One sentence: the specific thing your audience will learn.

Your Name

Title · Company

The one thing the audience leaves knowing.

Replace this with your one sentence. Say it in plain English.
If they only remember one slide, this is the one.

Why listen to me on this?

- Your role and the team's scope (one line)
- What you've shipped that's relevant to this talk
- Numbers that anchor credibility (scale, users, traffic, \$)
- Optional: one thing you got wrong that informed this lesson

What you were actually trying to do.

Set the scene. What system, what scale, what stakes?

Be specific: real numbers, real product, real users.

Avoid 'we wanted to use LLMs to do X' framing without the constraints.

The obvious approach — and why it broke.

Show the architecture you started with. Diagram if it helps. Then show the specific failure mode — log line, eval result, postmortem snippet.

Failed experiments are the most valuable part of most talks.

What you actually shipped.

[Architecture diagram goes here — paste a real one.]

Code · eval · postmortem · prompt · metric.

```
# Paste a real artifact:  
# - a prompt template you actually use in prod  
# - an eval YAML / pytest case  
# - a postmortem timeline  
# - a chart of regressions caught  
# - the schema/API contract you settled on
```

What changed, measurably.



One line on what the numbers mean — and what they don't.

Limits, open problems, where you'd push next.

- The edge case you haven't solved
- The constraint that forced a compromise
- What you'd try if you had another six months
- Where the approach probably won't generalize

The one line they screenshot.

Same thesis as slide 02 — restated as a rule they can apply.



Questions?

@your-handle · email@yourcompany.com

Where to read more.

- Your blog post / paper / repo (one link)
- The source you'd send a new hire (one link)
- The AI Runtime · theairuntime.com
- The AI Runtime — Boston · events.theairuntime.com/boston