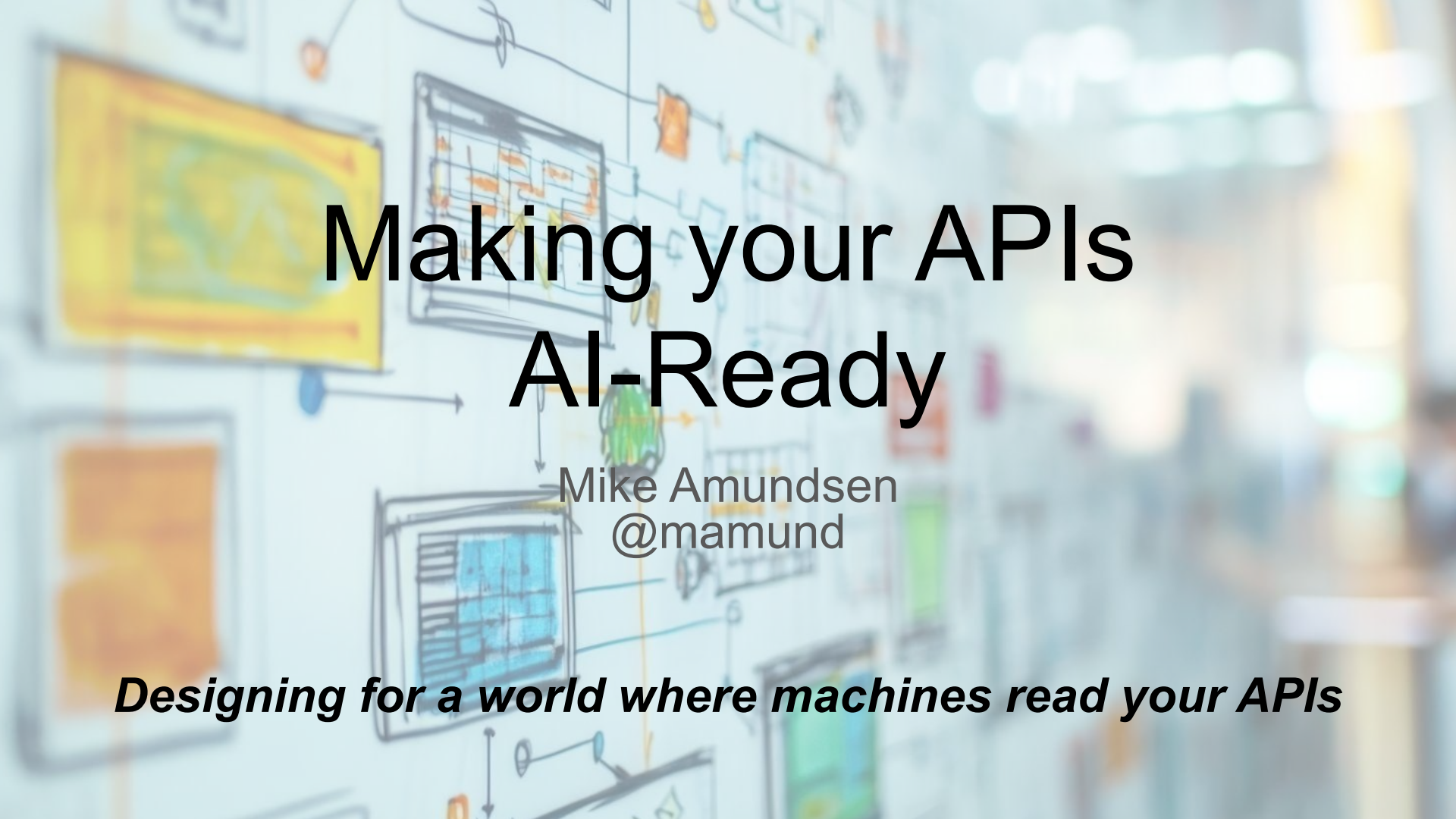


# Making your APIs AI-Ready



Mike Amundsen  
@mamund

*Designing for a world where machines read your APIs*

# Shift #1 : From interfaces to intentions

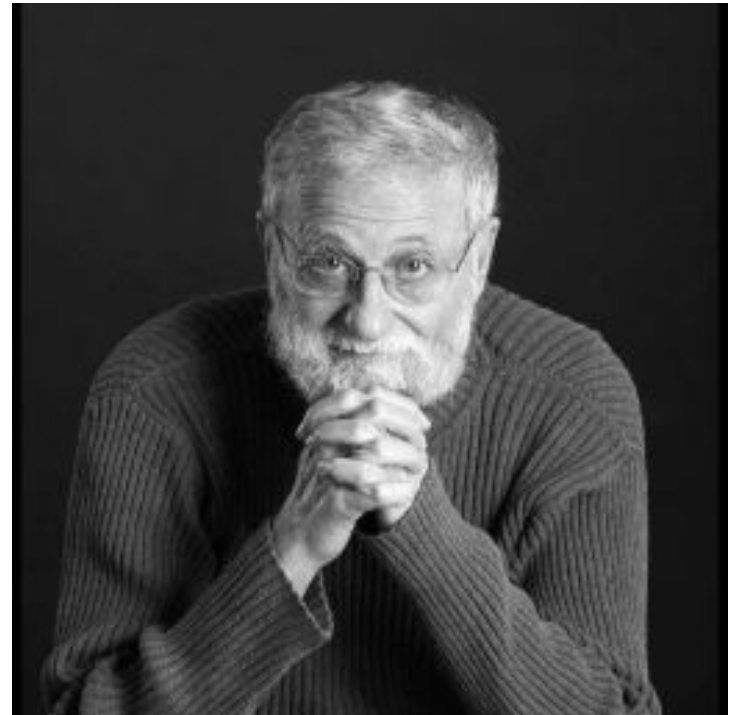
# From Interfaces to Intentions : Overview

- Why focus on Intent?
- Why this matters
- Designing for intention
- What we can do right now

# From Interfaces to Intentions

*"We must design for the way  
users behave, not for how we  
would wish them to behave."*

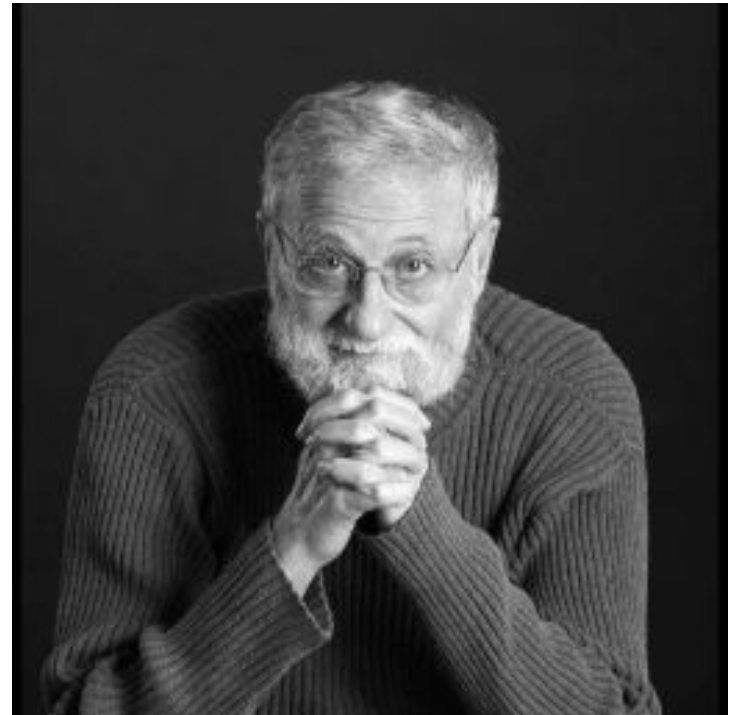
*– Don Norman*



# From Interfaces to Intentions

*"We must design for the way  
machines behave, not for how we  
would wish them to behave."*

*– Don Norman*



# From Interface to Intention : Why Focus on Intent?

- Machines don't care about UI
- They care about intended results
- Communicate purpose, not protocol details

*Machine consumers don't need UI,  
they need intention.*

# From Interface to Intention : Why this matters

- Machines are not curious
- They don't explore the UI/docs as humans do
- Machines recognize explicit instructions
- HTTP verbs are not sufficient for machines

*Humans can deduce, a bot cannot*

# From Interface to Intention : Designing for Intent

- Machines benefit from designs that explain
- Use labels, descriptions, context clues
- Make meaning visible

# Typical API example

```
{  
  "name": "create",  
  "method": "POST",  
  "encType": "application/json",  
  "fields": [ ... ]  
}
```

# AI-Ready example

```
{  
  "title": "Register New User",  
  "description": "Create a new user record by supplying required  
identity fields. Agents should collect givenName and familyName,  
then submit the completed object to initiate registration.",  
  "name": "registerNewUser",  
  "method": "POST",  
  "encType": "application/json",  
  "fields": [ ...]  
}
```

*Provide context and guidance for AI-clients*

# From Interface to Intention : What we can do right now

- Rename endpoints to reflect purpose of the action
- In OpenAPI, use `operationId` to express intent
- Provide plain-language descriptions for all actions

*LLMs are geared for language, add more descriptions to your API*

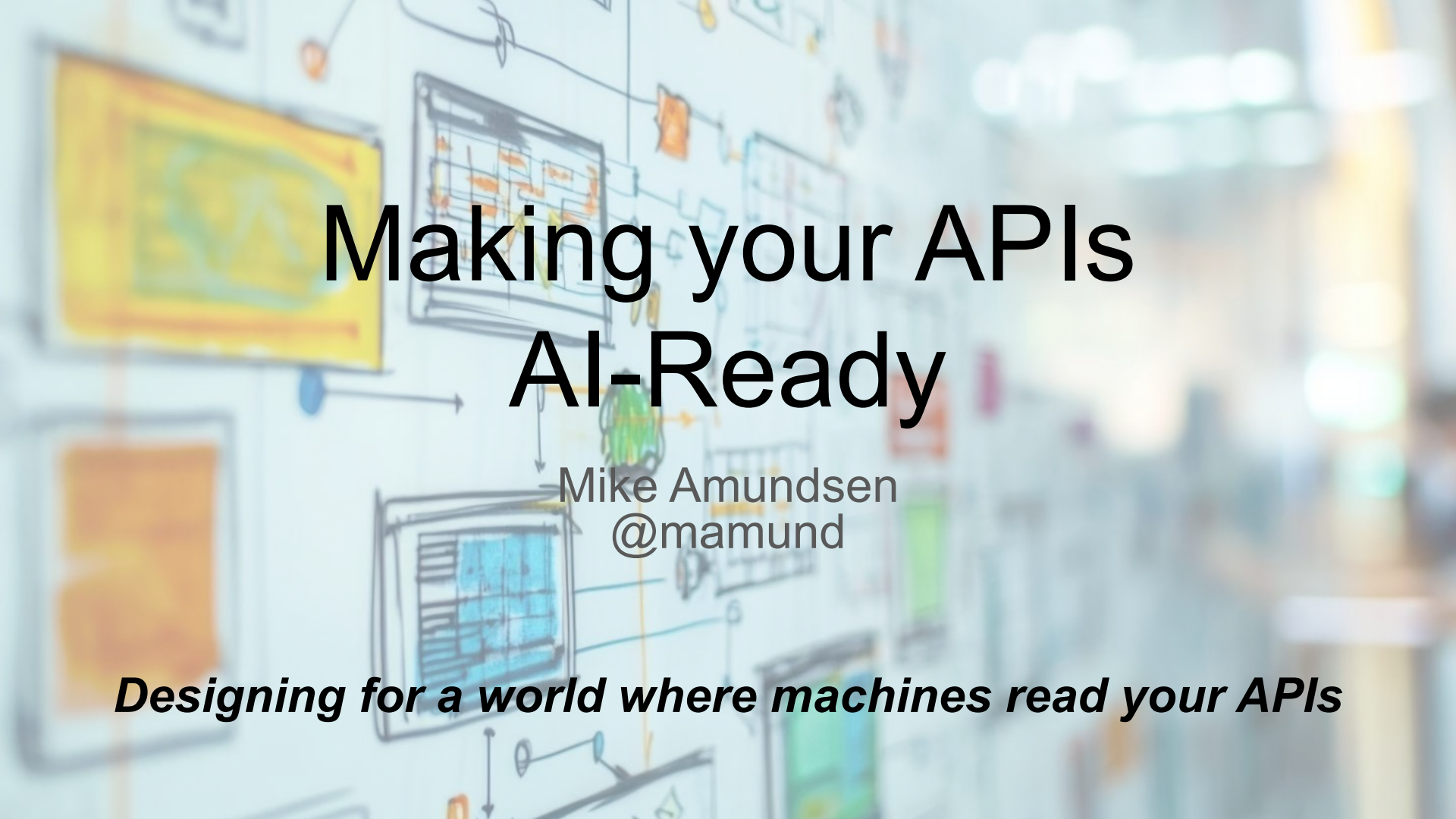
# From Interfaces to Intentions : Review

- Why focus on Intent?
  - Machines don't care about UI
- Why this matters
  - Machines recognize explicit instructions
- Designing for intention
  - Make meaning visible
- What we can do right now
  - Provide plain-language descriptions

*Adding context is the easiest way to  
improve AI-agent success*

# Shift #1 : From interfaces to intentions

# Making your APIs AI-Ready



Mike Amundsen  
@mamund

*Designing for a world where machines read your APIs*