



Making your APIs AI-Ready

Mike Amundsen
@mamund

Designing for a world where machines read your APIs



Shift #1 : From interfaces to intentions

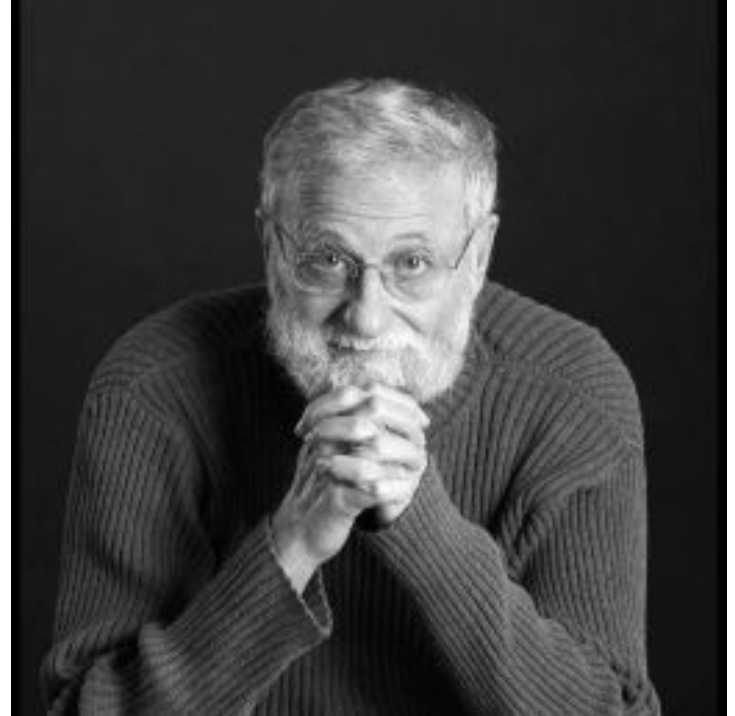
From Interfaces to Intentions : Overview

- 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."

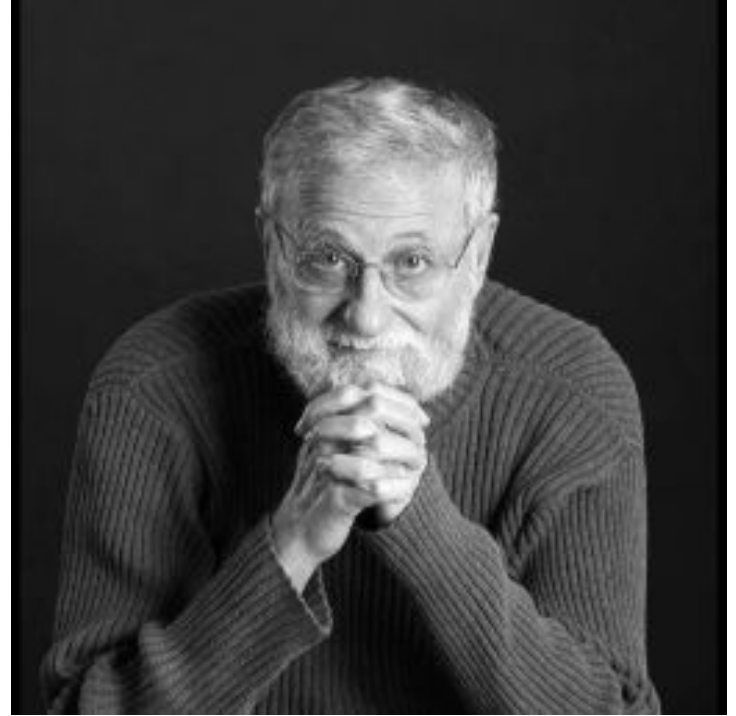
— Don Norman



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

The background of the slide is a blurred image of a wall covered in various hand-drawn diagrams, sketches, and notes. Some of the visible elements include a yellow rectangular diagram on the left, a grid-like diagram in the center, and several arrows and lines connecting different parts of the wall. The overall tone is light blue and white, with some colorful accents from the drawings.

Making your APIs AI-Ready

Mike Amundsen
@mamund

Designing for a world where machines read your APIs