

Intro to AI

Building an App



Introductions!

- Name
- Grade
- Hobby

About Me

Name:

Family:

Work:

Fun:



Our Goals!

- Understand what AI is
- Turn someone into an action figure
- Learn how to talk to AI
- Clone someone's voice
- Brainstorm awesome ideas
- Someone becomes batman!
- Build an app and launch it!
- HAVE FUN!

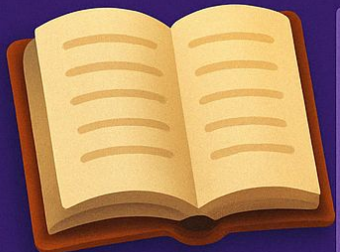


What is AI?





Text



- Write stories
- Summarize books

Image



- Logos
- Design outfits
- Create characters

Video



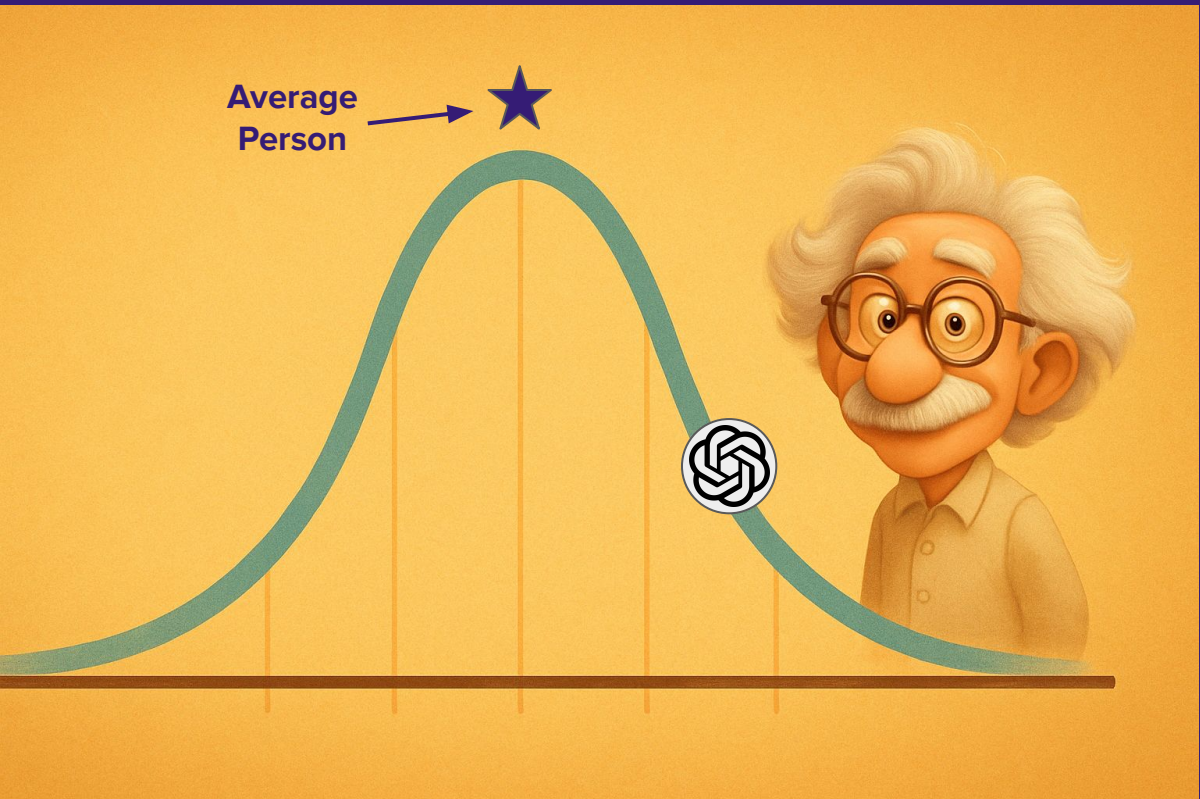
- Create movies
- Animation
- Make Cartoons

Voice



- Change voices
- Make podcast
- Translation

It's Smart!



But not as smart as YOU!

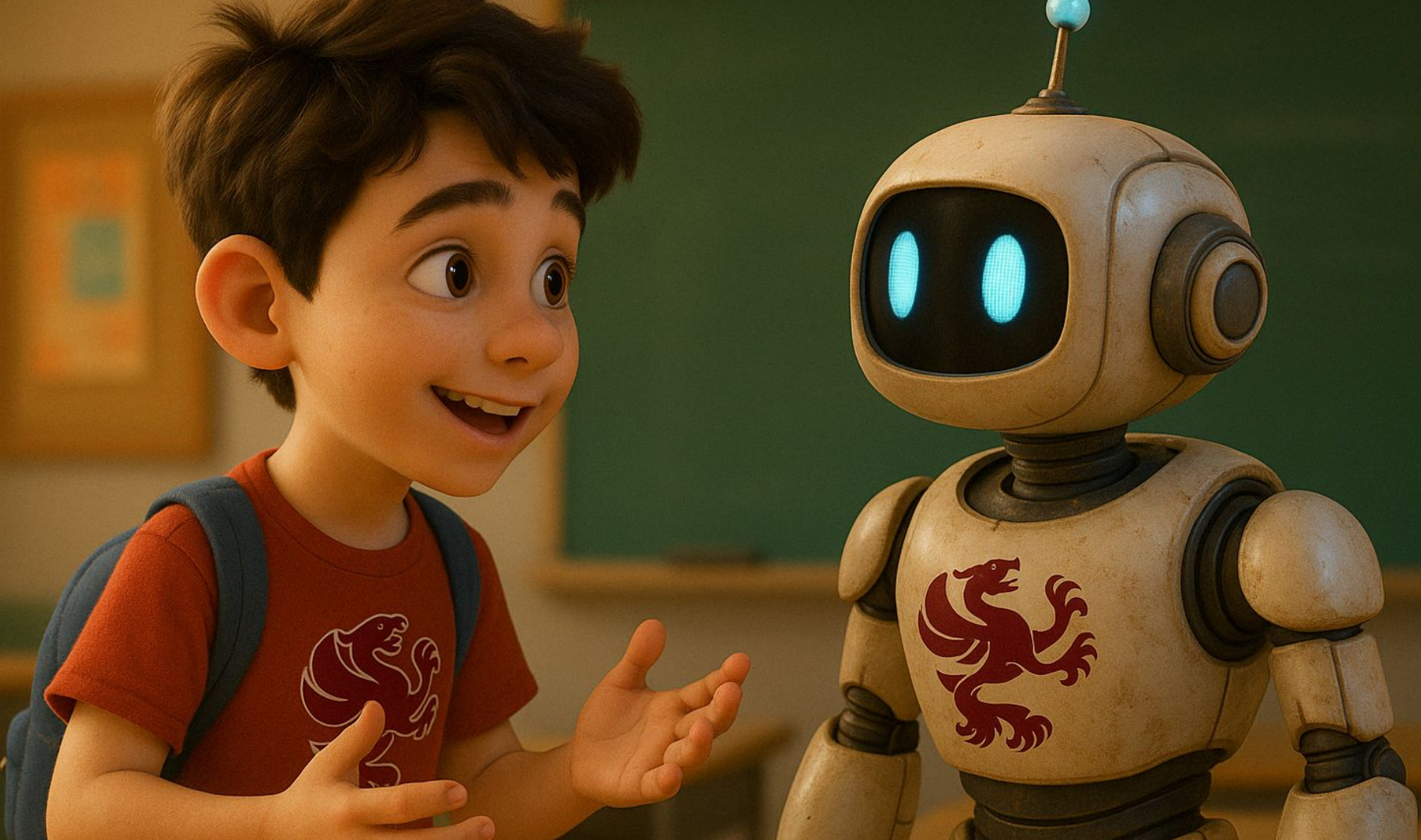


Volunteer

(Image: Action Figure)

Prompt

(How to ask for what you want and get it!)



Good Prompt

- **Start with a goal**

What do you want the AI to do?

Example: "Help me write a story"

- **Give it a Role**

Tell the AI how to act

Example: "You are a space and dog expert"

- **Give context**

Add a quick setup so the AI understands

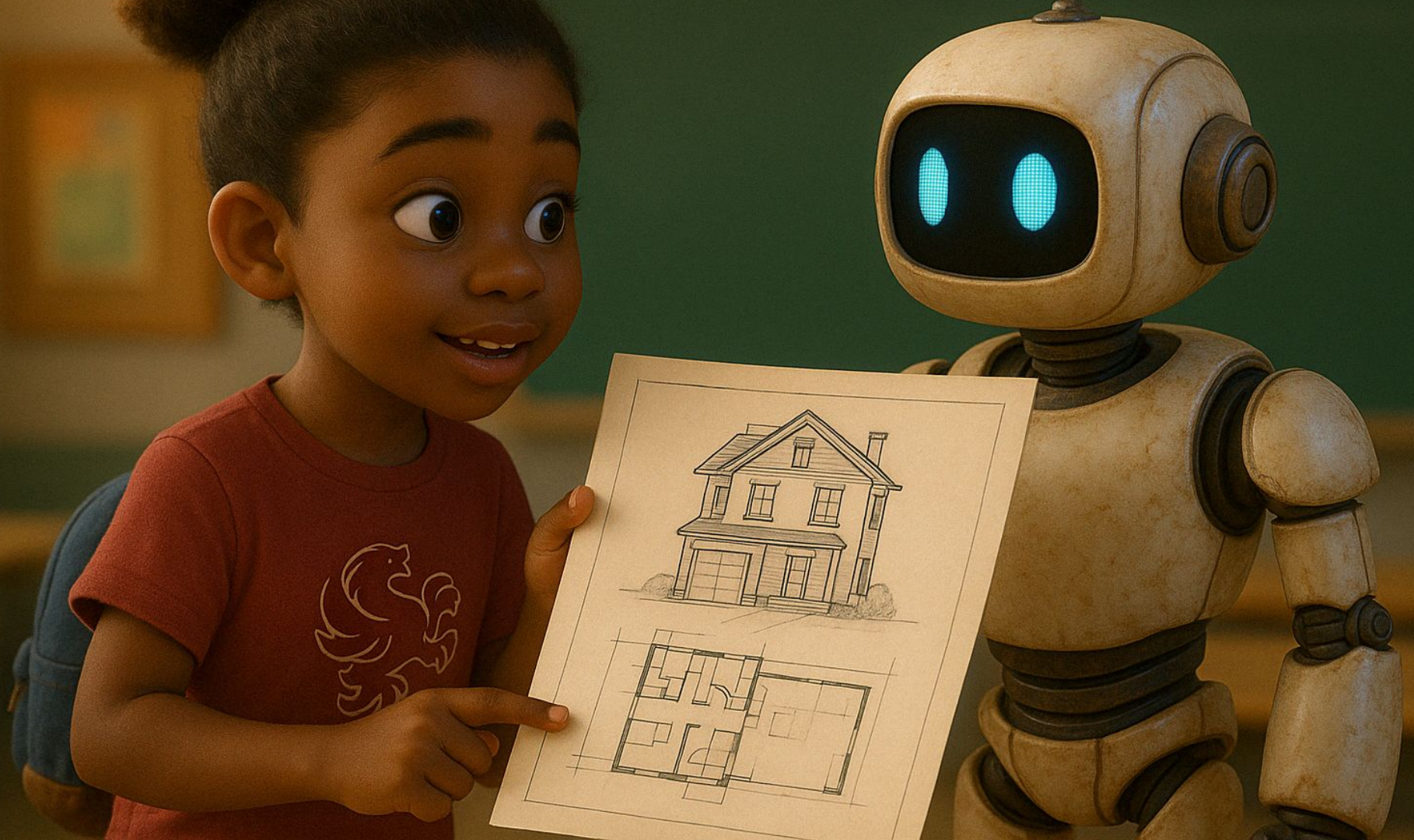
Example: "This is for a kid's book about space dogs"

- **Be specific**

Say exactly what you want

Example: "List 3 funny pet names"





Good Output

Say what kind of output you want

- Format: "Write a poem"
- Type: "Give me a title"
- Length: "Keep it short"
- Tone: "Make it silly"



Volunteer

(Voice: I loooove chores)

Homework

Come to class tomorrow with 1 or 2 ideas on what you want to build



Day 2

Nim
AGES 4+

BOB

'THE GREAT'

AGES 4+



AGES
4+

WISE AND
WONDERFUL!

TEACHER
MUSICIAN
ALL-AROUND
GREAT GUY

INCLUDES COFFEE, LAPTOP & CHALK!

BOB

'THE GREAT'

AGES 4+



AGES
4+

WISE AND
WONDERFUL!

TEACHER
MUSICIAN
ALL-AROUND
GREAT GUY

INCLUDES COFFEE, LAPTOP & CHALK!

Volunteer

(Video: Super Hero)

New Model

Upload

Text to 3D

Image to 3D

Image



Name

Hockey Fan Programmer

AI Model

Meshy-5 Preview

License

CC BY 4.0

Private

Symmetry

Off

Auto

On

Use Fixed Seed



Enter a number

1 min | ⚡ 10

Generate

Select your favorite draft to continue





Examples

Brainstorm!





Voting!



The Plan!



How to Plan!

- ❑ What is the Problem or Opportunity?
- ❑ Who is it for?
- ❑ How do we want to solve it?

Day 3

Volunteer

(Music: Make a song)

Coding!



We will use AI Tools



lovable



ChatGPT

Day 4

Launch!

