

The background of the image is a blurred library with wooden bookshelves filled with books. In the foreground, a stack of several books is visible, with the top one open. Floating around the text are various white-outlined mathematical symbols and icons, including plus signs, minus signs, multiplication signs, division signs, percentages, question marks, infinity symbols, and some icons representing a lightbulb, a magnifying glass, and a pencil. The text is centered and reads:

A.I. tips and guides for devs

Using **Copilot** as a development tool

Copilot: Tool to improve your productivity





Non-
deterministic






Faulty

- Incomplete
- Incorrect
- Incoherent



Road to perfection

- High-level **goal**
- Simple and specific **steps**
- Give an **example...**
or two

An abstract graphic on the left side of the slide consisting of numerous thin, overlapping, and flowing lines in a variety of colors including red, orange, yellow, green, blue, and purple. The lines create a sense of movement and complexity, resembling a tangled web or a dynamic energy field.

Prompt
engineering...
or art?

Tips

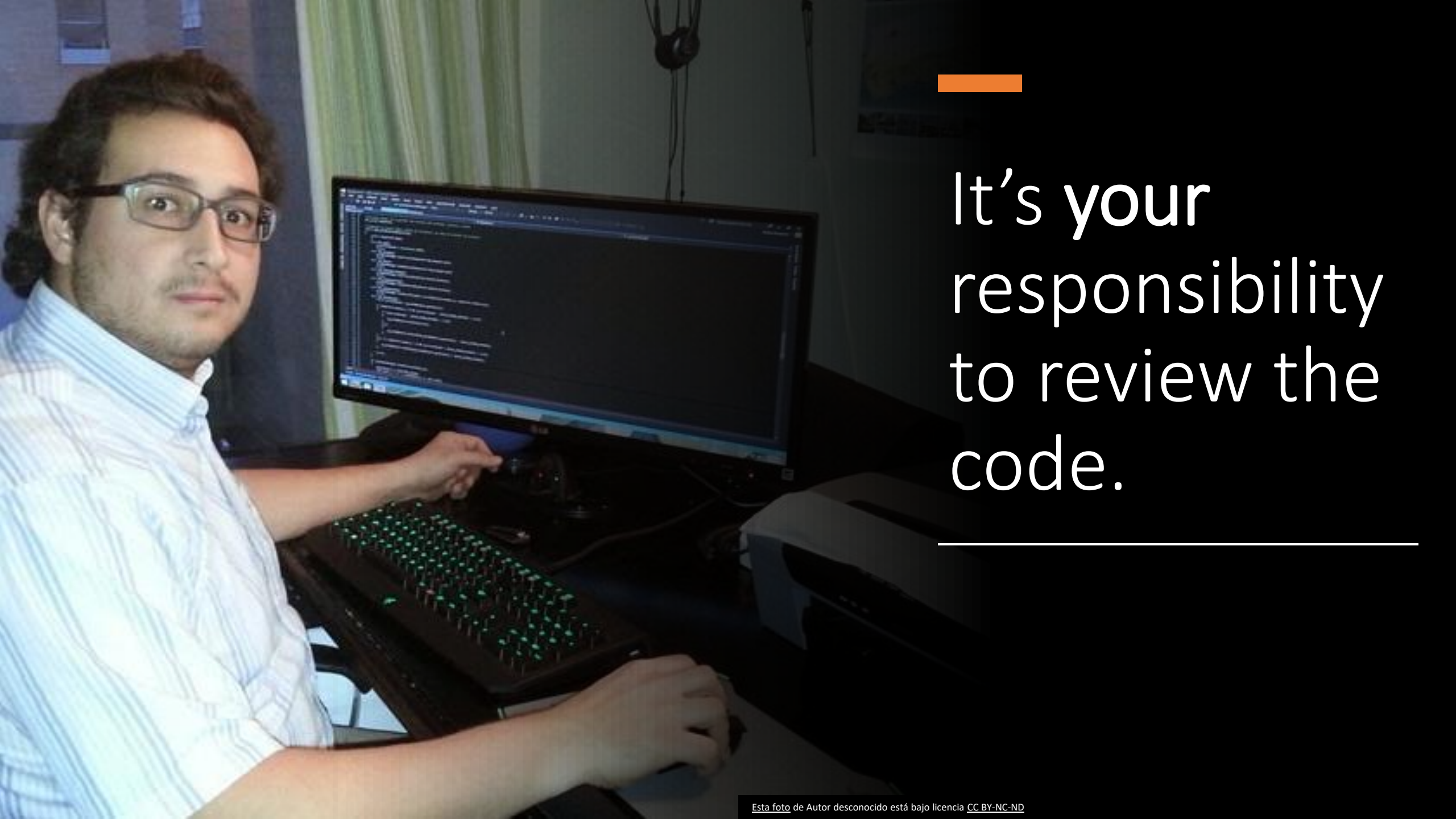
Experiment, refine, and educate

Open tabs to give **context**

Use best coding practices and **standards**

Make Copilot impersonate a **role**





—

It's your
responsibility
to review the
code.

Programming
is writing
a process
with detail
in an
unambiguous
language.



The background of the slide is a close-up photograph of various colorful wooden blocks and letters. The blocks are in shades of red, yellow, blue, and green. Some are shaped like letters, such as a large yellow 'A' and a red 'X'. The image is slightly blurred, creating a soft, textured background. In the top left corner, there is a small orange horizontal bar.

Extra bonus

- **Reduce the fear of mistakes**
- **Makes learning easier**
- **Improves communication skills**
- **Helps with documentation**

Thanks

By Alberto Basalo and Copilot

