



How to Become a Programming Book Author

Agung Julisman

Who am I?

- ▣ Software engineer
- ▣ Author

A 3D grid of dark gray cubes is arranged on a black background. The cubes are arranged in a grid that recedes into the distance, creating a sense of depth. The lighting is soft, highlighting the edges of the cubes. The text "How to start?" is centered in the middle of the grid in a white, sans-serif font.

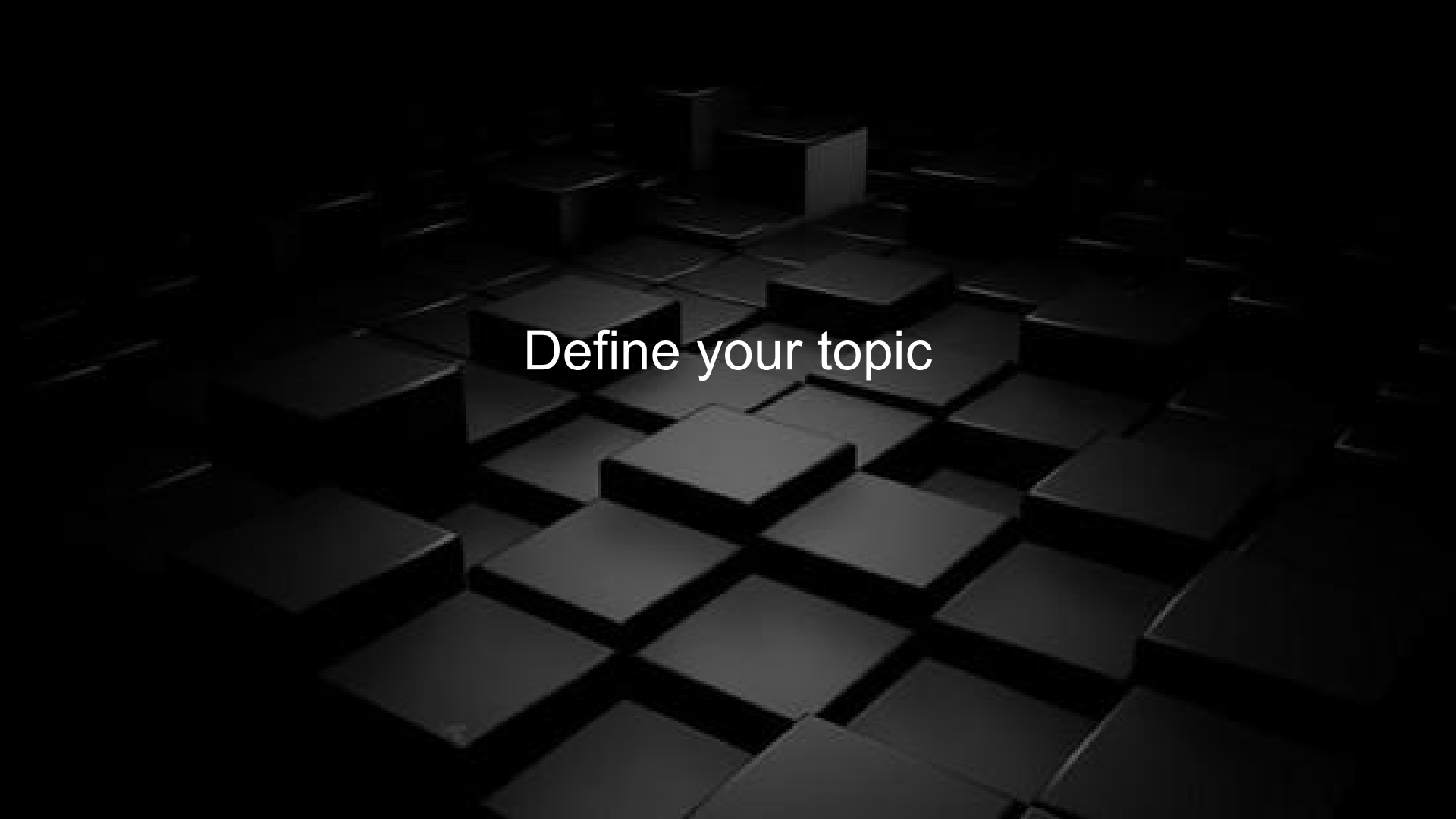
How to start?



Actually every programmer is author

The image features a 3D perspective of a grid of dark gray cubes. The cubes are arranged in a staggered pattern, creating a sense of depth. The lighting is dramatic, with strong highlights on the top surfaces of the cubes and deep shadows in the recesses, giving the grid a textured, almost architectural appearance. The background is a solid black, which makes the gray cubes stand out. In the center of the grid, the words "Market Research" are written in a clean, white, sans-serif font.

Market Research



Define your topic



□ Wrote based on your thoughts



□ Make a case study of your books

Create Planning Matrix Book

- Identification book
- Design book (Concept)
 - Selling Point
 - Benefit



- Create proposal

- Title

- Synopsis

- Table of Contents

- Author's Profile



□ Find publishers

List of Publisher

- Informatika (<http://penerbit-informatika.com/>)
- Lokomedia(<http://bukulokomedia.com>)
- Asfasolution(<http://www.asfasolution.co.id>)
- Andipublisher(<http://andipublisher.com/>)
- elex media(<http://elexdigital.co.id/>)

The image features a dark, monochromatic 3D scene. A grid of dark gray cubes is arranged in a perspective view, receding into the distance. The cubes are of varying heights, creating a textured, stepped surface. The lighting is soft, casting subtle shadows and highlights on the faces of the cubes. In the center of the grid, the word "Thanks" is written in a clean, white, sans-serif font.

Thanks