

The image features the GlobalLogic logo in white, centered on a dark blue background. The background is a blurred office scene with people sitting at desks. Overlaid on the background is a grid of circular icons, each containing a different symbol or character. The logo consists of the word "GlobalLogic" in a sans-serif font, with a registered trademark symbol (®) to the upper right of the "c".

GlobalLogic®



GlobalLogic[®]

Modern programming with Android

Volodymyr Holodynskyi
Software Engineer

Agenda

1. Introduction
2. The job of Android Engineer and his instruments
3. Why Android is cool and prospective
4. From beginner to the first job
5. Questions and answers

The job of Android Engineer and his instruments

- Developing Android apps
- Android Studio
- Stackoverflow

Why Android is cool and prospective

- Always the newest soft and support
- Dynamic and fresh
- Comfortable instruments
- Great opportunities to study

From beginner to the first job

Java Core:

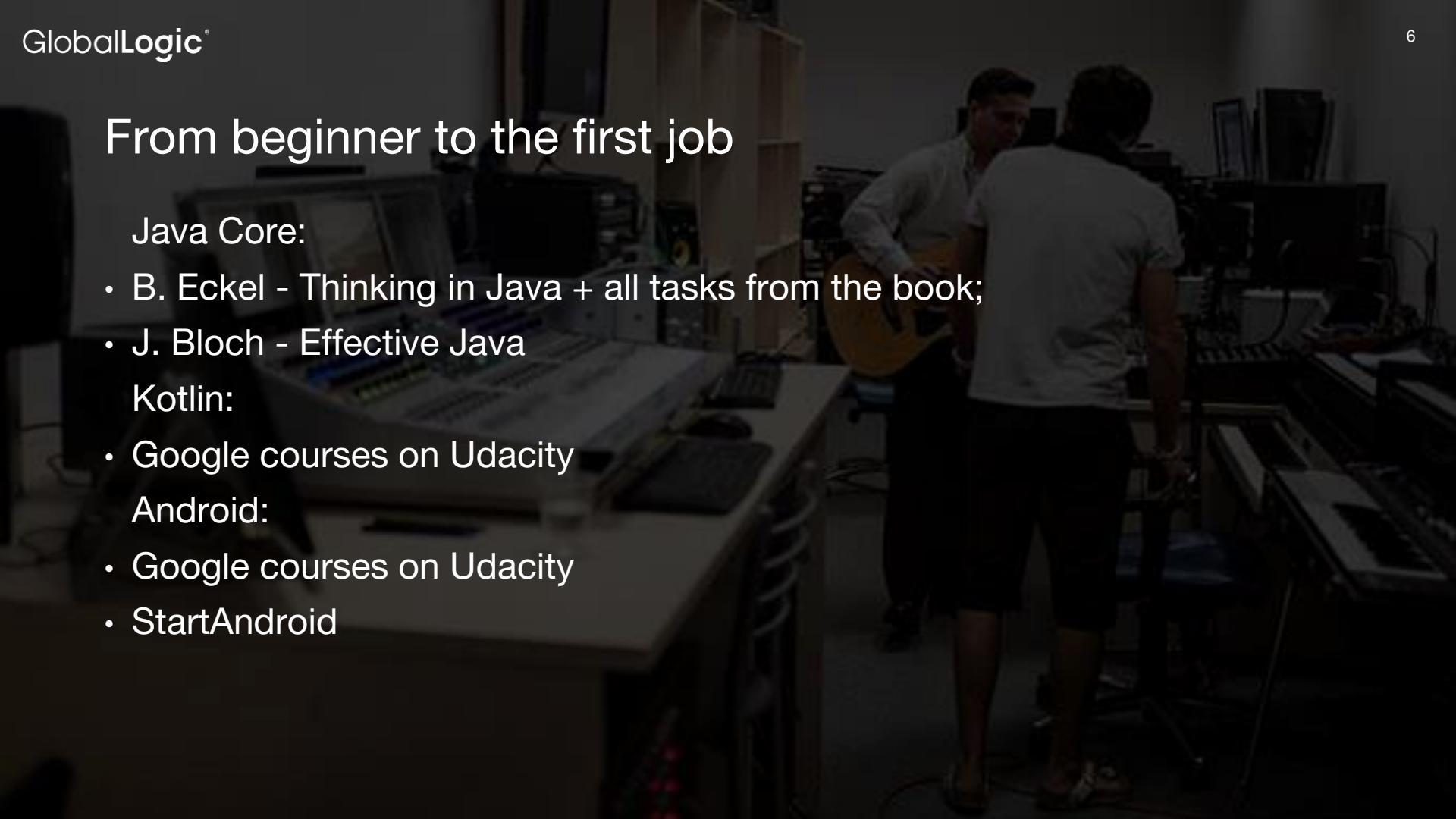
- B. Eckel - Thinking in Java + all tasks from the book;
- J. Bloch - Effective Java

Kotlin:

- Google courses on Udacity

Android:

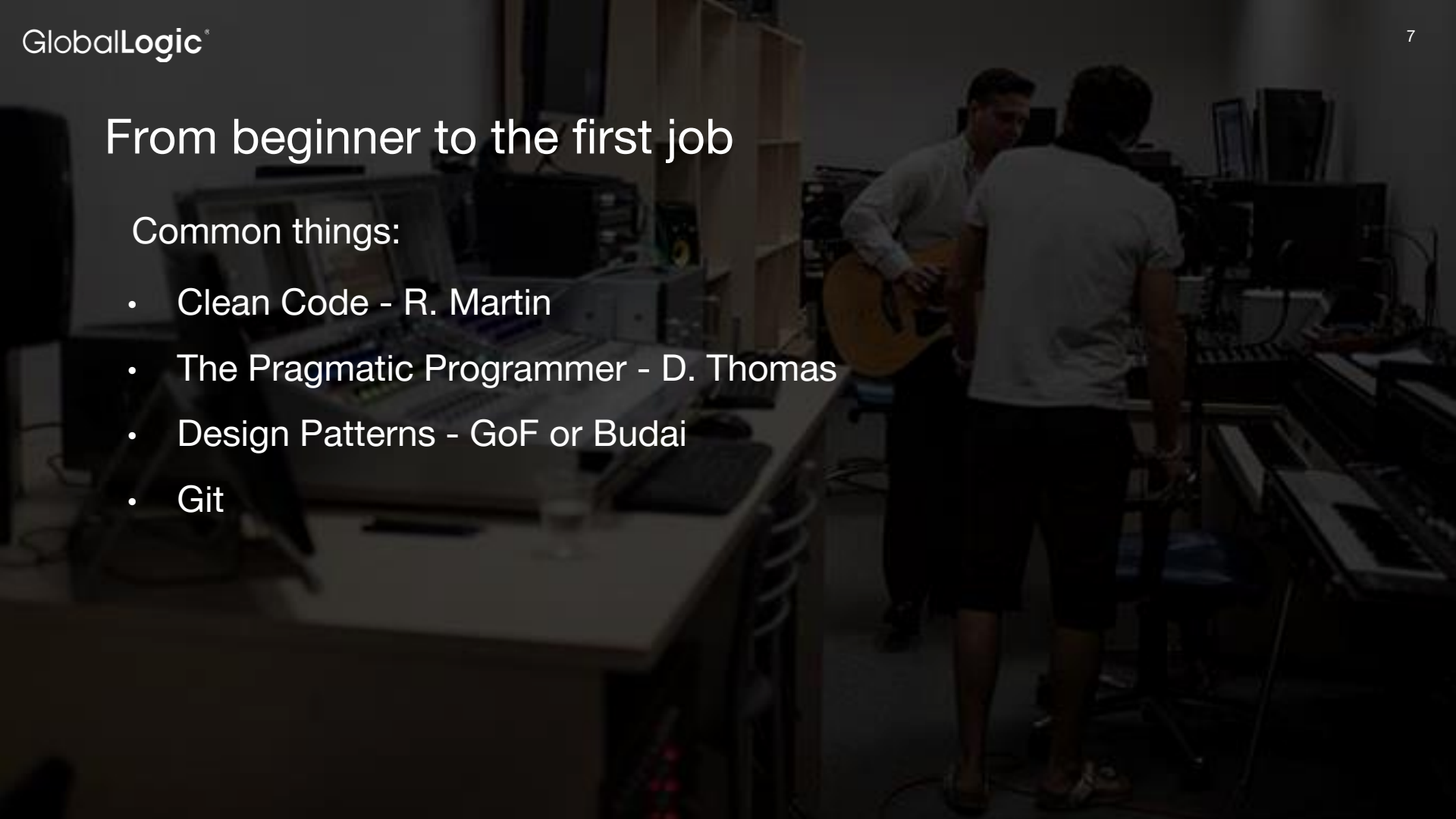
- Google courses on Udacity
- StartAndroid



From beginner to the first job

Common things:

- Clean Code - R. Martin
- The Pragmatic Programmer - D. Thomas
- Design Patterns - GoF or Budai
- Git



A hand holding a smartphone in front of a blurred background of people. The text "Questions and Answers" is overlaid in the center.

Questions and Answers

Thank you

The image features the GlobalLogic logo in white, centered against a dark blue, semi-transparent background. The background is a blurred office scene with people sitting at desks. Overlaid on this background is a repeating pattern of light blue symbols, including the letters 'X' and 'Y' inside ovals, and other abstract shapes. The logo itself is in a clean, sans-serif font with a registered trademark symbol (®) to the upper right of the word 'Logic'.

GlobalLogic®