Serverless Design Patterns and Best Practices

Luca Bianchi



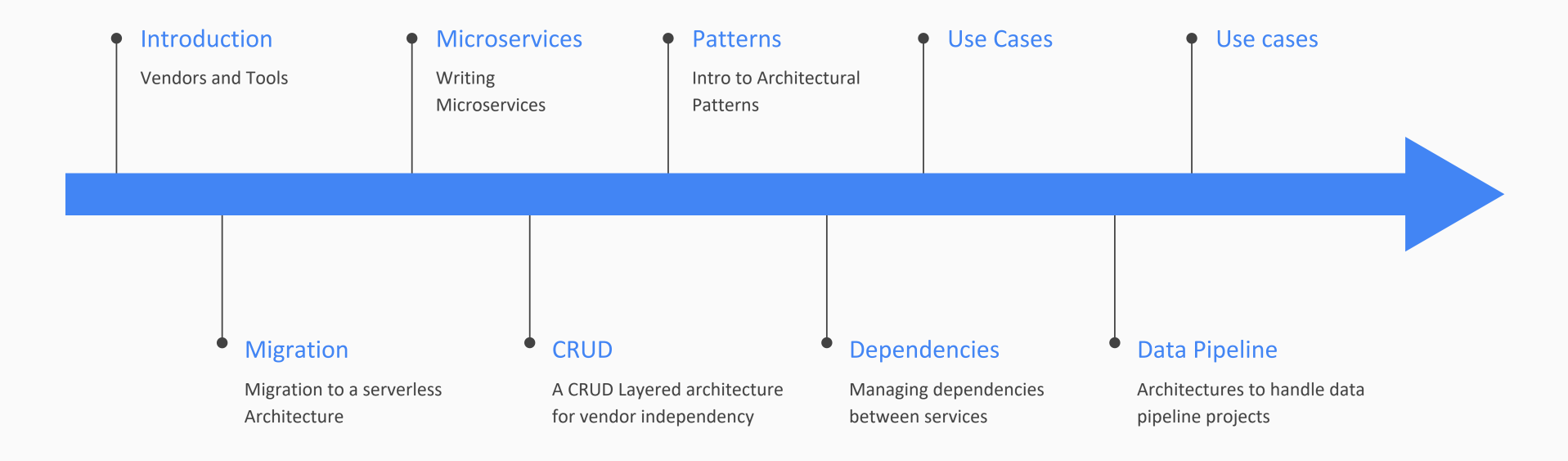
Luca Bianchi Background in working with serverless technologies in product development

Several years experience as developer and architect of B2C systems

Early adopter of Serverless framework

The Course Overview

What We'll Learn



Targeted Audience and requirements

- This course is designed for developers that have some basic knowledge of the Serverless topic
- Code examples are written in NodeJS (v.6.10) so a basic knowledge of this language is required to better understanding
- Code examples are written using Serverless framework https://serverless.com
- Every code example is available on Github https://github.com/aletheia/serverless-architectures-course
- An Amazon Web Services (AWS) account is needed to run code examples https://aws.amazon.com

Goals

This course aims to provide:

- a better understanding of the benefits of a serverless architecture
- practical knowledge of which problems can be addressed with serverless
- the skills needed to identify which architecture is best suited for a given problem
- a good understanding of event-driven architectures
- practical knowledge that can be applied to any software project

Next Video

Vendors and Tools