# **Reliable ML**

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Концепция Reliable ML рассказывает о том, что делать, чтобы результат работы data команд был, во-первых, применим в бизнес-процессах компании-заказчика, а, во-вторых, приносил этой компании пользу.

Для этого нужно уметь: правильно собрать портфель проектов, продумать дизайн системы каждого проекта, преодолеть разные трудности при разработке прототипа, создать заслуживающий боевого тестирования MVP, провести пилотный эксперимент, внедрить ваше решение в бизнес-процессы, настроить мониторинг решения в проде.

В книге авторы делятся фреймворком работы с ML-проектами, основанном на широкой практике разработки и внедрения ML-решений в бизнес, приносящих крупную прибыль, несмотря на множество набитых шишек.

- Введение
  - Концепция Reliable ML
- Концепция Reliable ML: бизнес
  - Выбор ML-проекта
  - ML Design Doc
  - ML System Design
  - Разработка прототипа
  - Пилотирование и оценка эффекта
  - Внедрение решения
  - Мониторинг модельного риска
- Концепция Reliable ML: техника
  - Interpretable ML
  - Causal Inference in ML
  - MLOps
  - Data Centric AI
- Тренды будущего
  - Тренды

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## Part I

# Введение

CHAPTER	
ONE	

## КОНЦЕПЦИЯ RELIABLE ML

Удачные и неудачные ML-проекты и где они обитают. О том, как появилась концепция Reliable ML.

## Part II

Концепция Reliable ML: бизнес

**TWO** 

#### ВЫБОР ML-ПРОЕКТА

Whether you write your book's content in Jupyter Notebooks (.ipynb) or in regular markdown files (.md), you'll write in the same flavor of markdown called **MyST Markdown**. This is a simple file to help you get started and show off some syntax.

## 2.1 What is MyST?

**THREE** 

#### **ML DESIGN DOC**

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## 3.1 What is MyST?

**FOUR** 

#### **ML SYSTEM DESIGN**

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## 4.1 What is MyST?

**FIVE** 

## РАЗРАБОТКА ПРОТОТИПА

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## 5.1 What is MyST?

SIX

## ПИЛОТИРОВАНИЕ И ОЦЕНКА ЭФФЕКТА

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## 6.1 What is MyST?

**SEVEN** 

## ВНЕДРЕНИЕ РЕШЕНИЯ

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## 7.1 What is MyST?

**EIGHT** 

## МОНИТОРИНГ МОДЕЛЬНОГО РИСКА

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## 8.1 What is MyST?

## Part III

Концепция Reliable ML: техника

## **NINE**

## **INTERPRETABLE ML**

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## 9.1 What is MyST?

**TEN** 

## **CAUSAL INFERENCE IN ML**

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## 10.1 What is MyST?

## **ELEVEN**

## **MLOPS**

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## 11.1 What is MyST?

## **TWELVE**

#### **DATA CENTRIC AI**

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## 12.1 What is MyST?

# Part IV Тренды будущего

## **THIRTEEN**

## **ТРЕНДЫ**

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## 13.1 What is MyST?