**Модуль 1 - основы React:**

1 урок:

[Видео](https://www.youtube.com/watch?v=_nnVdQ-xGq4)

[Репозиторий урока](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-1-JSX-function-components-props)

2 урок:

[Видео](https://www.youtube.com/watch?v=4KiWonRt5go)

[Репозиторий урока](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-2-defaultprops-propTypes/defaultprops-propTypes-example)

[Репозиторий урока по стилизации](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-3-styling-components)

**Модуль 2 - состояние и формы:**

1 урок:

[Видео](https://www.youtube.com/watch?v=0UxzgKqeyDY)

[Репозиторий урока](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-4-class-components-state-setState)

2 урок:

[Видео](https://www.youtube.com/watch?v=tIwdfE6976k)

[Репозиторий урока](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-5-forms)

[Репозиторий урока с продвинутыми формами](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-6-advanced-form)

**Модуль 3 - методы жизненного цикла:**

1 урок:

[Видео](https://www.youtube.com/watch?v=U07f8UY0Wls)

[Репозиторий урока](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-7-lifecycle-methods/lifecycle-methods-example)

2 урок:

[Видео](https://www.youtube.com/watch?v=RHHEMkGUN8g)

[Репозиторий урока](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-8-lifecycle-methods-portal)

**Модуль 4 - хуки:**

1 урок:

[Видео](https://www.youtube.com/watch?v=Z_-lEbVrCU0)

[Репозиторий урока](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-9-useState-useEffect-useRef-custom-hooks)

2 урок:

[Видео](https://www.youtube.com/watch?v=6RvC5CGl6pI)

[Репозиторий урока](https://github.com/BogdanLyamzin/BC23-react/tree/master/lesson-10-useRef-memo-useCallback-useMemo-custom-hooks-context)

**Вопрос-ответ по 1-4 модулям React**

[Видео](https://www.youtube.com/watch?v=nxdgYQ1xMyg&feature=youtu.be&ab_channel=GoIT)

[Репозиторий урока Вопрос-ответ](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-9-questions-answers)

**Модуль 5 - React-router-dom:**

1 урок:

[Видео](https://www.youtube.com/watch?v=pwGK_7XugWA&feature=youtu.be&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-10-react-router-dom/react-router-dom-example)

2 урок:

[Видео](https://www.youtube.com/watch?v=J9AYOhocq8g&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-11-react-router-dom)

**Модуль 6 - Redux:**

1 урок:

[Видео](https://www.youtube.com/watch?v=7O0j2RI5Lm4&feature=youtu.be&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-12-redux)

[Слайды с урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-12-redux/slides)

2 урок:

[Видео](https://www.youtube.com/watch?v=7CDoeuE3Gvw&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-13-redux-toolkit)

**Модуль 7 - Асинхронный Redux:**

1 урок:

[Видео](https://www.youtube.com/watch?v=nmCXkIaDWa8&feature=youtu.be&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-14-async-redux)

2 урок:

[Видео](https://www.youtube.com/watch?v=6Z7a7H24qnQ&feature=youtu.be&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-15-async-redux-2)

**Модуль 8 - Авторизация и регистрация:**

1 урок:

[Видео](https://www.youtube.com/watch?v=Z1EOfGkf8dk&feature=youtu.be&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-16-register-login)

2 урок:

[Видео](https://www.youtube.com/watch?v=d0ueX-0-ulU&feature=youtu.be&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-17-register-login)

Урок RTK Query:

[Видео](https://www.youtube.com/watch?v=R11B0_dUJ2c&feature=youtu.be&ab_channel=GoIT)

[Репозиторий урока](https://github.com/BogdanLyamzin/ReactJS-47/tree/master/lesson-18-RTQ-Query)