



**React GraphQL
Academy**

reactgraphql.academy

Corporate team training - key facts

Contents:

- [Why React GraphQL Academy?](#)
- [What companies have used React GraphQL Academy?](#)
- [What tech do we teach?](#)
- [How much does team training cost?](#)
- [How tailored is the training?](#)
- [Can we use our codebase in team training?](#)
- [Who are the React GraphQL Academy coaches?](#)
- [Is this training for beginners, intermediate or advanced devs?](#)
- [Why should developers learn React? What's in it for the business?](#)
- [How to contact us](#)

Why React GraphQL Academy?

React GraphQL Academy ([our website](#)) gives students quality, one-on-one training that you simply can't get from online courses. We were the first in Europe to offer such a service and pride ourselves on teaching the most up-to-date curriculum for the React ecosystem (including Redux and

GraphQL).

What companies used React GraphQL Academy previously?

We have taught devs and tech leads from:

- Asos
- Capgemini
- IBM
- John Lewis
- Net-a-Porter
- The Financial Times
- Microsoft
- Tesco
- The Telegraph
- Trainline

Check out these video testimonials for team training:

John Lewis <https://www.youtube.com/watch?v=o6YwbHGfPOo>

Xing <https://www.youtube.com/watch?v=L-QTtmoLWd8>

Read our blog about Xing's team training experience:

["5 Reasons Why Advanced Dev Training Will Keep Your Company Tech-Relevant"](#)

See what our previous students have said about us:

<https://www.switchup.org/bootcamps/reactjs-academy>

What technologies do we teach?

- React
- React Native
- GraphQL

- + Supporting tech: ES6, Apollo, Redux, Enzyme & Jest, Nodejs, TypeScript

For a full breakdown, we recommend you visit our [React Curriculum](#) and [GraphQL Curriculum](#) pages.

How much does team training cost?

As we're sure you understand, each training is different so we don't have a fixed-price. However, the following pricing can be used as a guide for your budgeting purposes... These prices are based on a maximum of 10 participants attending, and do not include travel expenses.

- React
5 days, 9am-6pm
£10,000 +VAT
- Advanced React
3 days, 9am-6pm
£6,000 +VAT
- GraphQL
5 days, 9am-6pm
£10,000 +VAT

[Contact us](#) for accurate pricing that meets your exact needs.

Will training be tailored for my team's needs?

As a general rule, *the first half* of any training concentrates on our core curriculum and covers what we consider React fundamentals. The key outcome is to enable developers to have a solid understanding of React principles and best practices in order to be built upon.

The second half of a training can be more tailored, as we can decide to dedicate more time to running sessions that focus on specific topics where your team is having issues within the React ecosystem. We have additional materials for all of the topics that appear in the advanced curriculum of the course.

For example, a company may wish to focus on advanced Redux and Redux middlewares, whereas another may wish to dedicate more time to GraphQL. The workshops and materials are designed to encourage self-learning and further exploration. They are additionally used as reference points for approaches and patterns that are learned during the training.

Email us hello@reactgraphql.academy and we'll set up a call to talk over your team's specific needs.

Can we use my company's codebase as a foundation to learning?

For effective learning of new technologies, we do not recommend directly using your codebase as the primary learning material during the training, although code examples and questions are more than welcome. However, we do offer through our parent company LeanJS, sessions working directly using your codebase.

The LeanJS ***Full Stack Sprint*** series builds on the React GraphQL Academy training sessions, using your codebase as a foundation to teach advanced React and GraphQL skills and improve your development approach.

Sprints are based around a real problem you're experiencing in your tech product. Your team doesn't lose a day as trainees work 100% of the time on that problem, being guided and mentored by our coaches. Using hands on workshops and practical exercises, we share our proven methodology and you walk away with the code quality and efficiency you want.

Find out more at LeanJS.com or [contact us](#) for more information.

Who is React GraphQL Academy?

Our coaches are working professionals, building products day-to-day as well as teaching what they know, enabling them to offer real-world experience and expert-knowledge to students. The core coaching team are part of

LeanJS - a company who works exclusively in the Lean methodology, an iterative approach that we employ in our curriculum evolution as well as our development approach.

Our team of coaches come with different expertise from a variety of backgrounds:

- [Alex Lobera](#) - Tech Lead at LeanJS
- [Richard Moss](#) - Senior React Engineer at LeanJS
- [Horacio Herrera](#) - Designer and Developer at LeanJS
- [Eva Hoffmann](#) - Interactive Developer at DAZN
- [Will Voelcker](#) - Senior Full-stack JavaScript Engineer at LeanJS
- [Adam Lancaster](#) - Software Engineer at Nested
- [Roy Derks](#) - Senior Front-End Developer at City of Amsterdam
- [David Leuliette](#) - Senior Front-End Developer at Freeformers
- [Francisco Gomes](#) - Developer at LeanJS

Is your curriculum for beginners, intermediate or advanced devs?

Our courses are a deep dive into the React ecosystem, created for developers who have solid experience with JavaScript. **It is not for beginners** and we consider the minimum level to be graduate developers with at least 6 months working experience.

If your team are familiar with React and use it day-to-day, we offer a shorter 'Advanced React' course that concentrates on these sorts of developers.

Why should developers learn React? What's in it for the business?

React is a JavaScript library for creating user interfaces (UI) and represents a new approach in UI development. It is the technology of choice for industry leaders such as Facebook, Instagram, Netflix, New York Times, to name but a few.

In practical terms, using React helps create a more efficient development workflow with a component-based architecture. This slots easily into modern approaches to digital product creation (such as design systems and lean/agile methodologies).

From the start, React was (and is) designed to be fast, simple and scalable, with easy to test features that build more robust applications in comparison to traditional development approaches. React is a declarative library, which means:

- Less code
- Less bugs
- Easier to understand
- Easier to change and maintain

Want to chat? Contact us!

Our website reactgraphql.academy has all the latest information about our courses but we're also available on social media, check us out:

- [Facebook](#)
- [Twitter](#)
- [Instagram](#)
- [GitHub](#)

We are always happy to answer any questions you - just email us at hello@reactgraphql.academy and we'll set up a call to talk over your specific needs.