Richard Moss

An avid technologist, I thrive in leadership positions and have worked on a variety of projects with a diverse range of people, crossing technologies, languages, and continents. As a speaker of five languages and counting, I've been told I'm a great communicator and motivating to work with.

In my current role as a Software Engineering Manager at Sainsbury's Tech, I lead the shared services team in delivering an event-driven micro-services solution to ultimately replace a legacy monolith. The team, which consists of 8 core members, has broad responsibility to provide access to the data that underpins many of the downstream product teams within the commercial domain.

My main focus as an engineering manager is to support and coach engineers both in my immediate team and across the domain through participatory leadership, liasing with business stakeholders as well as product and XD teams to map requirements into scalable and maintainable technical solutions. Bridging the gap between tech teams and non-technical stakeholders is a challenge I relish. Additionally I advocate for engineers and a tech-first, agile practices approach within the business. To reinforce my leadership and management experience, in 2020 I completed Oxford University's Executive Leadership Programme through the Oxford Saïd Business School.

I'm also passionate about giving back to the wider developer community, and have been helping run the JavaScript Lisbon and JavaScript London meetups, in addition to speaking at events across Europe--such as the Netherlands, Croatia and Portugal, among others. I've contributed extensively over the past years to JavaScript and React educational content on both Medium and the RGA blog in my spare time, and continue to run community workshops at events such as React Summit.

I'm always open to new opportunities in which I can harness my skills in managing and scaling tech teams that underpin businesses, while further developing new leadership and tech skills. I love being challenged by and learning from supportive, collaborative teammates in a friendly, creative, and ambitious organisation.

Skills

Detail-oriented, Creative Problem Solving

I greatly enjoy exploring potential solutions to problems by breaking them down into their simplest form and iteratively building the most succinct solution using LEAN methodologies.

- As a logical, calm thinker, when multiple, potentially interesting options are available, I am able to assess their suitability in solving the initial problem. This allows me to choose the best tools for the job.
- I am persistent when facing adversity. Working across time zones and languages, as well as managing teams working remotely, requires considerable flexibility and persistence. I have found this mind-set very applicable to both coding and team management.
- When facing a new problem, my first step and strongest ability is research. I especially excel at working
 with agile teams to come up with creative solutions and ideas. Over my past experience including in SEO
 and marketing, I have developed excellent Google Foo -- proficiency with Googling specific technical
 issues and implementing solutions.
- Solving a problem, especially if I am able to help someone else along the way, can be even more satisfying than everything working right the first time!

Clean code, make it work -> make it right

My experience has equipped me with a working knowledge of best practices in modern software development.

• Software development is not a solitary activity, but a team effort. I am a big fan of pair programming, something I fully embrace, encouraging pairing with multiple team members (including developers, UX and product) during any given day. This has helped me further develop strong teamworking, communication and interpersonal skills in the context of coding and leadership.

- I am constantly looking to expand my technical knowledge, I'm a keen advocate of Functional Programming as a basis for software products, breaking down code into well-defined, performant and testable units. I'm also keen on a dev ops first approach, builing infrafstruture as code and harnessing CI/CD to deliver incremental value into production at pace.
- I believe that development should be seen as a craft. Using the red-green-refactor model as a guide, working code is just the first step. Refactoring for simplicity and to allow other developers to understand and extend code without resorting to modification is also a key consideration. Well-tested code is something I believe to be crucial in a production application with unit tests => integration tests => end-to-end tests implemented in all applications.
- Most crucially, I have a great curiosity and passion for technology. I enjoy independent and exploratory learning as well as experimenting with new ideas and technologies as they arise in order to expand my skill set. Recently I have been focused on further expanding my knowledge of functional programming and its practical implementations in JS applications, I've also been learning ReasonML and looking into Rust with an eye on the future as it has a complile story to WebAssembly.

Code Examples

Github	Description	Technologies	See it live
React GraphQL Academy repo	Training in the React and GraphQL ecosystems for professional developers	React, GatsbyJS, Serverless (google cloud functions)	React GraphQL Academy
React GraphQL Academy materials	These are the coding activites used during the course following presentations. Each branch has a different README outlining the tasks.	ModernJS, Core React, React Router, Data fetching, Forms & Auth, Styled Components, Redux, Advanced Redux, Advanced React patterns, Hooks, Testing, SSR, GraphQL.	Just run the app on a given branch!

^{*}Please ask me directly for non-open source commercial project code examples as I may need to edit first due to NDA obligations.

Relevant Experience

Sainsbury's Tech - Software Engineering Manager (July 2020 - Current)

Leading the shared services team in delivering an event based micro services architecture that supports downstream tech teams in accessing data within the commercial domain. I currently manage a team of 8,

consisting of React/Node developers supported by dev ops and SDET colleagues.

Core technologies: Typescript, React, NestJS (Node), GraphQL, Postgres, MongoDB, AWS, Kafka

Sainsbury's Tech - Principal Software Engineer (September 2019 - July 2020)

Collaborating across engineering teams to deliver tech-focused solutions to business problems, leading on front-end practices and architecture, hiring, mentoring, and coaching engineers, advocating agile practices, and helping develop and build Sainsbury's tech function. Harnessing my expertise in the React ecosystem, I was particularly focused on developing the capabilities of front end engineers in product teams across the domain and bringing senior engineers together to drive strategic tech initiatives.

Core technologies: Typescript, React, GraphQL, Node, Postgres, AWS, Kafka, Micro services

React GraphQL Academy - Operations Lead & Senior Coach (May 2017 - September 2019)

React GraphQL Academy is a leading provider of in person trainings for React and GraphQL in Europe.

Responsible for running the operation and business development of the academy, working collaboratively with the team to implement functional enhancements to the web user experience while expanding the offering to drive growth and market position. Over the course of my tenure, I managed and grew a coach team of 6, offering trainings in London, Amsterdam and Lisbon. In addition, the core LeanJS engineering team built and delivered an in-house learning platform that allowed coaches to self-organize courses and receive continuous feedback on student progress and satisfaction.

LeanJS - Hands-on Engineering Manager & Partner (May 2017 - September 2019)

LeanJS enables product teams to innovate rapidly via one-week hands-on sprints across key technologies. Previously, LeanJS worked with top clients as a tech consultancy to both advise on and co-build React/Node and GraphQL projects. These ranged from building Agni Magazine's site, on which I was the lead developer and project manager, to consulting on numerous projects, for example FingoPay.

The core, cross-functional team consists of React/Node developers in addition to UX and product. Starting as a senior software engineer and hands-on manager of a growing dev team, I later became a partner, leading and implementing projects as well as contributing on business development and strategy.

Core technologies include: JavaScript, React, Node, GraphQL (client and server), MongoDB, GCP.

blue{shift} - Software Engineer and JavaScript coach (October 2016 to 2017)

blue{shift} is West London's premier coding school. Founded in 2013 with the aim of teaching children aged 5 to 15 a creative approach to coding. I developed and coached the JavaScript course at Seconday level and lead on the development of a new web experience and nascent learning platform.

Core technologies include: Python Flast, Python, JavaScript

Airsorted - Front-end Engineer (December 2016 to Febuary 2017)

Airsorted making hosting on Airbnb Hassle-free. They are an Airbnb management company using technology to create infrastructure for the fast-growing sharing community.

I worked primarily on maintaing and upgrading the public facing website(Flask), implementing UI changes and building out full e2e testing with selenium/pytest to ensure an effective user experience.

Core technologies include: Python Flask, Ruby on Rails, React-Redux

Rokk3r Labs - Junior Developer (May 2016 to September 2016)

Rokk3r Labs teams up with aspiring entrepreneurs as a technology focussed business partner, in the process cobuilding incredible companies. The core technologies used are: Node.JS, PHP (laravel), React, Angular, Ionic, and React Native.

Founder of English Tutors Live (2013 to 2016)

EnglishTutorsLive is an online English learning community that connects teachers and students looking for intensive and dynamic Skype English classes. Founder of the project, designed and implemented the web marketing plan based on knowledge of SEO copywriting and content optimization in addition to all technical tasks. I oversaw and managed the growth of the online community and business direction while in operation.

Website Growth - Web Design & Internet Marketing Firm (2013 to 2015 - Los Angeles)

Website Growth is a full-service web design and digital marketing consultant company. They specialize in all aspects of online growth including web design for mobile and desktop client bases, utilizing content marketing, social media marketing, mobile apps, SEO and more.

Working remotely with a range of responsibilities:

- Wordpress web development
- SEO copywriting
- content optimization
- content marketing
- project lead (various)
- press release marketing
- website marketing, online branding.
- · working with Joomla and Magento

Education

Oxford Said Business School (2020) - Executive Leadership Program

- A refined understanding of leadership purpose and how to align it with organizational purpose
- Frameworks and leadership skills needed to overcome modern workplace challenges and manage teams effectively
- Strategies for driving change and preparing organisations for the future
- Guidance from leading industry experts and Oxford Said faculty

Makers Academy (Nov 2015 to Feb 2016)

Intensive 12-week course at Europe's leading Web Developer bootcamp

• Industry best practice, focus on agile, XP and TDD methodologies, working with OOP frameworks and languages.

• Weekly paired-programming project based curriculum with individual weekend challenges

University of Madrid (2008-2013) (Universidad Complutense de Madrid)

- 5-year Masters degree in Political Science and Administration (in Spanish)
- University of Oslo (2010-2011) Erasmus exchange studying International Relations and Norwegian

Languages

- English (People say I'm a good public speaker)
- Spanish (Near Native proficiency, 5 years studying in Madrid)
- Portuguese (Working proficiency)
- Norwegian (Limited working proficiency, need to make more Norwegian friends!)
- French (Limited speaking but good comprehension)
- Italian (Similar to French but currently improving fast!)

Other qualifications

- CELTA (Cambridge certificate in English Language Teaching)
- Multiple Cousera and other online course certificates (I'm a big fan of e-learning)
- RYA dingy instructor (Once upon a time, I taught sailing)

Contact me

- richard@englishtutorslive.com
- LinkedIn