Drew McMillan

Senior Fullstack Software Engineer (Web)

Based in: London, UK Email: hello@mcmill.co.uk Website: drew.mx Linkedin: linkedin.com/in/dr3

About Me

Working as a Software Engineer for both household names BBC & Trainline and a fast paced startup, I have built sites in over 40 languages and have experience scaling applications to serve hundreds of millions of users. I am passionate about full stack Javascript and focus on improving performance to better serve users.

Employment

June 2021

Senior Web Engineer - Trainline

- Now

 Working to create a new GraphQL gateway application, surfacing data from existing REST APIs to refactor large parts of our website. Using Relay to improve performance, dev experience and code quality across a large booking flow application.

Tech Stack: Typescript, GraphQL (Relay, Mesh), React, Node, Webpack, Redux, Babel

Feb 2022 - Now

Volunteer Software Engineer - Good Thinking Society

• Part-time volunteer role working on parallel.org.uk, Currently building a brand new application stack for interactive live events using GraphQL Subscriptions.

Tech Stack: GraphQL (Relay), React, AWS AppSync, AWS DynamoDB, AWS Lambda, CloudFront

Feb 2021

Software Engineer - Garaji

- May 2021

• Utilised React Native & Lambda to create a single application which when deployed, served multiple usecases and target audiences, both on the web and to native IOS and android. This approach was not only less costly to implement, but allowed us to develop across platforms extremely quickly to meet tight deadlines.

Tech Stack: Typescript, React Native (IOS & Android), Lambda, React Native Web, Node, Webpack, Redux, Angular

Nov 2019 - Feb 2021

Web Engineer - Trainline

- Worked in both mobile & desktop web feature team using AB testing and rapid iterations to serve an audience of over 96m monthly visits.
- In the core application team, I used data driven metrics to measure success in Performance improvement & infrastructure changes to optimise the user experience & solve department wide technical issues.
- Improved developer experience through the creation of CLI tools to tackle common annoyances and time sinks with deployment and performance analysis.
- Introduced and acted as a Performance Champion with the aim of improving customer facing performance and upskill the rest of the department in improving performance.
- Lead the effort to improve our Google Web Vitals scores and reduce unnecessary load times in the user booking flow.

Tech Stack: Typescript, React, Node, Webpack, Redux, AWS EC2, S3

Nov 2018

Software Engineer - BBC News

- Nov 2019

Originally on the core Articles team, I become a central member of the Simorgh project (https://github.com/bbc/simorgh). At it's core it is an Isomorphic React application that serves articles and frontpages to users both in the UK and around the world. The second deliverable, BBC World Service frontpages, were delivered with a team inexperienced on the codebase and through regular code reviews and many workshop sessions I helped guide us to delivering very rapidly.

Tech Stack: Javascript, React, Node, Webpack, AWS EC2, ELB, Lambda, S3

Sept 2017

Junior Software Engineer - BBC News

- Nov 2018

Tech Stack: Javascript, React, Node, Ruby

Aug 2016

Trainee Web Developer - BBC News

- Aug 2017

Tech Stack: Javascript, HTML, PHP, CSS, React, Node, Ruby

Education

2014 - 2018

BSC Computer Science @ Aberystwyth University - 1st

1st Class Honors Degree in 'BSC Computer Science (with integrated year in industry)'

2007 - 2014 A Levels @ Stratford upon Avon School

A copy of this CV can be found at https://drew.mx/cv