George Miller

Libauer Straße 11, 10245, Berlin **☎** +49 1525 1571781 ⊠ georgejmx@pm.me 🗓 georgejmx.dev

"Developer with a proven history of building scalable, efficient and secure distributed systems. Pushing the boundaries of technology through greenfield projects, I excel in creative, cross-functional environments that drive impactful solutions. Drawn to Berlin's dynamic tech scene, I am excited to contribute to the success of forward-thinking teams in Berlin."

Skills

Backend development

- Designed and built a microservice that reduced response times by more than 67%, despite handling more traffic. This also resolved rate-limiting issues by consolidating API calls, reducing CMS occurrences from 80,000 to 2,000 per month.
- I prioritize scalable server-side logic to minimize client-side processing. Mastered using Type-Script (Node.js) and Python, with experience using Go.

Data Science and Machine Learning

- Designed and led work on a Python data pipeline allowing users to run pre-trained machine learning models and visualize output datasets in a React frontend.
- Features included uploading custom datasets, parallel model execution, and user-defined data transformations.

Frontend development

- Strong skills in JavaScript, React, HTML, and CSS (vanilla and Tailwind).
- Track record in releasing successful features in collaboration with stakeholders using A/B testing.

Relational Databases

- Expertise in designing and implementing normalized SQL schemas.
- Managed SQL instances via the command line and connected such instances to APIs, for example, created a process to automate the addition of new hotel and destination content to OnTheBeach powered by PostgreSQL.

Infrastructure and Deployment

 Containerized Web Applications using Docker and deployed them to AWS using Terraform, or using YAML Business Templates for deployment to Kubernetes.

Work Experience

January 2024- **Software Engineer**, *On the Beach*, 5 Adair Street, Manchester, UK.

- March 2025 Led backend reorganization; developed a GraphQL microservice enabling parallel data fetching of CMS content and package data, significantly improving scalability and efficiency.
 - Worked with stakeholders to optimize SEO performance by autogenerating sitemaps, refactoring code to reduce client bundle size, and shifting to server-side rendering. Added metadata to index the new Ireland site and de-index broken links. Achieved a 10% reduction in LCP (page load time) on key landing pages within 12 months.
 - Collaborated on maintaining and improving the Next.js frontend application. Introduced features such as sustainability badging and chatbot integration to enable large group bookings.

October 2022- Software Engineer, Naimuri, Capstan House, Salford Quays, UK.

- October 2023 First took a leading role in the alpha development of a comprehensive workflow tool using Typescript/Java microservices and React. We are proud to have secured successful customer funding to deliver a production solution.
 - Then led the development of a data pipeline visualisation framework in Python using FastAPI, powered by in-house pre-trained machine learning models. This was designed for customer use cases such as insider threats and organizational engagement.
 - Architected greenfield distributed systems, iteratively delivering value each sprint based on customer feedback. Embraced the can-do attitude of a small company by participating in internal hackathons and knowledge shares.

Sep 2021- Graduate Software Engineer, BT, Cheltenham Telephone Exchange, UK.

- Sep 2022 Quickly immersed myself into the routine of full-time software engineering. Projects I have worked on include a finance visualisation web application (JavaScript), Android security research and development, telecommunications software (C# ASP.NET) and hardware networking.
 - Used data transfer techniques programmatically, such as SSH and JSON over HTTP to combine code running on different systems. This cemented my understanding of full-stack web engineering.

Formal Education

October 2020- MSc Computer Science, University of Liverpool, Distinction.

2021

- September Pursued an MSc in Computer Science to deepen my technical expertise and refine my software engineering skills. Establishing a strong foundation in Computer Science theory in addition to Mathematics, by studying Data Structures and Algorithms in detail, has enhanced my ability to write efficient and scalable code.
 - Courses I enjoyed most are Data Mining with Visualisation and Bioinspired Optimisation; implementing Neural Networks and Reinforcement learning models in Python from scratch using NumPy arrays. Built intelligent software that adapts to user behavior and makes accurate predictions, reinforcing my forward-thinking approach.

2020

September **BSc Mathematics**, *University of Manchester*, 1:1.

- 2016- July I mastered extracting information from numerical data and practised fitting regression models, analysing business processes and modelling financial markets.
 - Learned about machine learning techniques including Quadratic Discriminant Analysis and Hierarchical Clustering, but also other methods such as Time Series Analysis, Markov Chains and Randomised Controlled Trials. This involved fitting models, calculating statistics and using software to analyse datasets.

Languages

English: Native

German: A1 (learning)