TESSA BREEN

tessabreen.net • tessabreen@protonmail.com • linkedin.com/in/tessabreen

PROFESSIONAL EXPERIENCE

Just Eat Takeaway.com, London

March 2024 - Present

Software Engineer, SEO engineering

- Building core customer-facing pages, including brand takeaway listings, legal information, and campaigns, for six regional markets-including Italy, Spain, England, and Ireland-using TypeScript, Next.js, and Sanity CMS.
- SEO Optimisation and Performance Enhancement: Apply SEO best practices to significantly improve site performance, ensuring fast, user-friendly experiences that align with modern web standards.
- Working within a **multidisciplinary team** that includes .NET developers, data analysts, DevOps engineers, backend developers, SEO specialists, designers, and product managers.
- Incident Management and Monitoring: Regularly on call to resolve live site incidents ensuring high availability and optimal performance of web services. Using Datadog for monitoring performance and Sentry for tracking errors.

Unity Technologies, London & Copenhagen

June 2022 - Present

Software Engineer

- Developed a World-Class CI/CD Platform: Engineered a bespoke CI/CD system specifically designed for the Unity game engine, which dynamically supports a variety of automated workflows, akin to the flexibility offered by GitHub Actions. Built using TypeScript, React, Redux, and Google Cloud Platform, to improve software reliability and developer productivity by facilitating extensive daily global testing workflows across the complex game development
- API Development and Collaboration: Developed RESTful APIs in collaboration with engineers, product designers, and product leads, enhancing tool functionality and integrating user feedback from multiple development teams, including Unity's Data-Oriented Technology Stack (DOTS), AR/VR, and Console Support teams.
- Quality Assurance and Testing: Implemented comprehensive end-to-end and integration testing frameworks to improve the reliability and effectiveness of software deployments.
- Knowledge Sharing: Delivered lightning talks on frontend engineering topics, sharing insights and best practices across the engineering department, fostering a culture of learning and continuous improvement.

The British Broadcasting Corporation, London

Jan 2020 - June 2022

Software Engineer for Digital Publishing

- Built microservices and CMS for journalists using Scala, Typescript, React, Redux, Node.js, GraphQL, Redux, and AWS
- Key contributor to building a bespoke rich-text editor from the ground up supporting over 6000 journalists worldwide to enable flexible content creation and publishing
- Developed CI/CD pipelines in Github Actions and Jenkins
- Maintained a front-end component library for use across the organisation
- Developed scalable distributed services and event-driven architectures

Software Engineer

- Built single-page web and mobile apps for brands using Javascript, Typescript, React Redux, PostgreSQL and Python
- Projects include: *Centurion* mobile app written in React Native to control a laboratory centrifuge and *Experta*, a social media app for lawyers to discover clients using React and Django
- Volunteered with charity CodeBar to teach software development to minority groups

EDUCATION

Imperial College London

2014 - 2018

BSc Physics

- Modules include Astrophysics, Environmental Physics, Advanced Hydrodynamics, Physics of Medical Imaging and Radiotherapy and Lasers
- Computing projects using **Python** included modelling the transmission of infectious disease, percolation theory and light refraction
- Achieved first-class for thesis on impact of fracking on the environment
- A member of the Philosophy Society, and IC Radio

MISCELLANEOUS

- Editor of "The Hackathon Survival Guide" by Sam Larsen-Disney (https://www.hackathonsurvivalguide.com)
- Winner of Athena Hackathon (2022) and runner-up in SICK Solution Hackathon (2023)

MOST NOTABLE SKILLS

Languages: Typescript, Javascript, GraphQL, Scala, Go, Python

Frameworks and libraries: Next.js, Redux, React, Tailwind CSS, React Testing Library, Playwright,

Cypress and more

Tools: Git, AWS, Jenkins, Google Cloud Platform