

SARAH FIELDING SMITH

Front-end/React Developer

s.fieldingsmith@gmail.com | +44 7446 055484 | sarahfieldingsmith.github.io/portfolio/

CAREER SUMMARY:

React/Typescript Developer with a background as an NHS clinician and health researcher, bringing a unique blend of technical skill and clinical insight into the health tech sector.

SKILLS:

- | | | |
|--------------|------------------------------|---------------------|
| • React | • GraphQL | • Logz.io |
| • Typescript | • React Testing Library/Jest | • AWS |
| • Javascript | • Cypress.io | • Git |
| • CSS/SCSS | • Storybook | • Jira |
| • HTML | • Figma | • Agile Methodology |

WORK EXPERIENCE:

Definition Health

Frontend Software Engineer | October 2022 - Present

- Rapid progression to mid-level React/TypeScript developer, working independently across patient- and hospital-facing parts of our "LifeBox" pre-operative assessment tool
- Collaborating with our agile design and engineering teams on developing, implementing and documenting a new Design System, and making numerous UI/UX/accessibility improvements
- 2nd/3rd line support duties, involving investigation using AWS (Cognito, DynamoDB, etc.)
- Coordinating/contributing to an organisation-wide documentation review and migration

RELEVANT PROJECTS:

Definition Health

- Developed the UI for LifeBox's most heavily utilised new feature; allowing hospital users to tag, filter and view patient hospital episodes by surgical specialty
- Built the UI for an integration with a major global electronic health records system, allowing hospital users to select from existing surgical orders when creating a new episode
- Rebranding our product as part of a white-label partnership, involving adapting our UI to align with our partner's branding and feature requirements

Portfolio Projects

- A variety of personal projects in React, Typescript, Javascript, CSS and HTML can be viewed at sarahfieldingsmith.github.io/portfolio/

EDUCATION:

2005 - 2008 | University of Cambridge
BSc - Natural Sciences (Neuroscience)

2009 - 2010 | University College London
MSc - Cognitive Neuroscience

2012 - 2016 | University of Sussex
PhD - Psychology

2018 - 2021 | University of Oxford
DClinPsy - Doctorate in Clinical Psychology