LIBBY REAR

PERSONAL INFORMATION

DATE OF BIRTH: 20/12/2000 Website: lubbly-jubbly.github.io

PHONE: +44 7402 219 371 GITHUB: lubbly-jubbly

EMAIL: libby.rear@gmail.com LANGUAGE: English Native, German CEFR B2

LOCATION: Berlin, Germany

RELEVANT WORK EXPERIENCE

Nov 2022 - Graduate Full-stack Software Engineer at STREAMBA, Glasgow

MAY 2024

- Working within a small team on a logistics and emissions-reduction platform.
- Front-end: React (TypeScript, Bootstrap, Redux). Back-end: ASP.NET Core (C#).
- Created a requests system for flights and voyages, including CRUD functionality, approval workflows, and efficient data handling using Redux, Cosmos DB, and the Repository pattern.
- Built user management features, querying APIs to visualise user interactions in charts and tables.
- Designed a priority freight tracking system to minimise emergency transport use, including a visualisation dashboard and priority freight flagging throughout the platform.
- Created an interactive supply chain dashboard with graphs and tables (React Google Charts, Bootstrap), querying operations data, generating reports, and optimising performance with Redis caching. Created customer-facing Azure API endpoints to allow users to create their own visualisations.

Aug 2017 - Higher Maths Tutor, Edinburgh

MAY 2018

Worked 8 hours per week with a student who had previously failed Higher Maths, explaining concepts, preparing lessons and working through questions with him. The student earned a B in his exam.

EDUCATION

2021-22 MSc in SOFTWARE DEVELOPMENT, University of Strathclyde, Glasgow

GRADE: Distinction (80%)

FINAL PROJECT: React Native app aimed at hospitality businesses that creates a rota based on the availability and preferences of employees. This involved solving a constraint satisfaction problem, for which I created a modified greedy algorithm. Utilises Google's Firebase Realtime Database and Authentication. github.com/lubbly-jubbly/Switch

2018-21 BSc in MATHEMATICS, University of Nottingham, Nottingham

GRADE: 1st (84%)

2017-18 SQA Qualifications, George Watson's College, Edinburgh

Advanced Highers in Mathematics, English and Statistics: A₁, A₂, A₂

TECHNOLOGIES

LANGUAGES Python C# Java HTML CSS JavaScript TypeScript MATLAB

LIBRARIES React React Native Redux Bootstrap

DATA SQL Cosmos DB Firebase DBs REST APIs Redis

Отнек Git IFTFX Figma Android Studio Docker Node Postman Wordpress

Jira Kanban Unity

VOLUNTARY WORK

APR 2024 - Web Developer, Glasgow Community Energy

AUG 2024 Improvements to the Wordpress site of a renewable energy co-operative based in Glasgow. Work so far has included setting up a paid membership system with Stripe and creating an interactive map.

SEP 2020 - Maths Tutoring Leader, University of Nottingham

AUG 2021 I volunteered as a peer mentor for first year university students, running weekly maths help sessions as well as giving general support in their transition to university.