Jonathan van Wersch

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Experience

May 2022 - present

Software Engineer Improbable

London, UK

Improbable creates new ways to connect, play, create and build value across interconnected virtual worlds

- Aided in the development of both the front and back-end for our web platform during 2 highprofile live events whose success led to new clients as well as profitability at the company
- Built a serverless queuing system and reconciler to move and replace 15K+ users in our virtual worlds.
- Managed the war room for the web platform team during live virtual events, providing realtime updates and web metrics to a cross-functional team of 30+ employees
- Spearheaded the adoption of unit, integration, and end-to-end testing across the web platform mono-repo, resulting in the highest test coverage among all repositories at Improbable
- Mentored two graduate engineers on coding practices and design principles

Jan 2021 -May 2022

Software Engineer Acre Platforms Limited

London, UK

Acre is an all-in-one mortgage and protection platform, which serves both brokers and clients

- Developed components using React and Typescript, and led the creation of a design system to improve standardisation across repositories
- Advocated for and enforced the adoption of more unit tests and personally wrote all end-toend tests, increasing overall test coverage of our mono-repo by 50%
- Independently revamped much of the front-end of Acre's mortgage sourcing application, leading to positive feedback from mortgage brokers
- Conducted interviews of junior and mid-level engineers

Education

2015 -2020

MEng (Hons) Mechanical Engineering University of Bath London, UK

Ranked by the Guardian as the 2nd best University in the UK for Mechanical Engineering

Modules studied include System Modelling and Simulation, Design, Fluid Dynamics,
 Systems and Control, Solid Mechanics, Design, and Business Processes

Projects

Sep 2022 - present

Limberr

Co-founded <u>Limberr</u> – a web application that allows fitness content creators to monetise their content

- Developed our modular and scalable frontend using NextJs and aided in the development of GraphQL APIs using Apollo to serve our backend
- Wrote SQL schemas to define our normalised, relational database
- Led the development of the entire site's infrastructure using Docker and AWS (Lambda, RDS, ECR, EC2, and CloudFormation)

Skills

Languages

Javascript, Typescript, Python

Technologies

React, GraphQL (Apollo), NextJs, PostgresSQL, Git, HTML, CSS, Firebase, Web3, Datadog

Infrastructure

AWS, GCP, Terraform, Docker

Principles Agile, CI/CD, REST, API design