SEAN JAEGER

SOFTWARE ENGINEER

- (+44) 0770 403 1710
- ✓ seanljaeger@gmail.com
- Remote, UK
- seanjaeger.dev

PROFILE

Software Engineer with 5 years of experience specializing in early-stage, product-focused startups.

Outside of work I have an eclectic mix of interests including travel, linguistics & actively competing as a Judo black belt

EDUCATION

SIR HENRY FLOYD GRAMMAR SCHOOL 2017 - 2019 | A LEVELS

Economics B

Maths A*

Further Maths B

SKILLS

WORK EXPERIENCE

Recirculate Systems

August 2023 - Present

- Built and onboarded customers to MVP showcased to investors that secured £1.4M in investment
- Built real-time application using Go, Next.js, Tailwind, and WebSockets for instant payment provider engagement. Stress tested with 10K+ concurrent connections.
- Built comprehensive CI/CD pipelines for all projects with automated testing and deployment
- Managed all AWS deployments and infrastructure
- Integrated payment providers for secure transactions
- Set up logging systems with automated log rotation
- Supervised sprints as scrum master

Ancoris

September 2022 - April 2023

- Maintained and scaled a React platform managing Rentokil's entire UK IoT device fleet (20,000+ pest control units), enabling real-time monitoring for 1000+ field technicians
- Increased test coverage from 62% to 81%, achieving 90%+ on critical paths
- Established scalability patterns that supported growth in device fleet during my tenure
- Resolved production bugs and partnered with QA team to establish regression testing practices, improving overall platform stability

Strong

- Data Structures & Algorithms
- System Design & AWS
- JavaScript & TypeScript
- Python
- Go
- React JS / Next.js / Native
- CI/CD & Virtualization

Competent

- DevOps / Docker
- Ubuntu
- Diango

LANGUAGES

- English
- Spanish (strong)
- German (basic)

Computer Science Studies (Non professional)

October 2021 - August 2022

- Self-taught Computer Science, focusing on Data Structures, Algorithms (Ranked in the Top 3% on LeetCode) & Systems Design
- Demonstrated exceptional performance by achieving a top 0.8% placement in a competition of 20,000 competitors.
- Implemented advanced algorithms and tackled computing challenges from scratch within a timed setting using Python

Kimo

June 2021 - September 2021 (4 month contract)

- Built Expo React Native MVP that directly secured €3M funding round, gaining 120K+ early adopters
- Stepped up as de facto CTO after senior departure, architecting v2 transformation based on user data and stakeholder interviews
- Delivered investor demo prototype in 6-week sprint that became cornerstone of successful Series A pitch deck
- Analyzed user behavior metrics and conducted customer interviews, pivoting features that increased retention
- Mentored team of 3 engineers while maintaining aggressive delivery timeline for funding milestones
- Partnered directly with founder on technical due diligence and presenting architecture decisions to VCs during funding

DataZoo

December 2020 - May 2021 (Six month contract)

- Created DataZoo's data analysis UI with Figma, continuously collaborating with the CEO and CTO
- Implemented various JupyterLab-based UI views, tailored for timeseries data analysis
- Sanitized & prepared Plotly and Pandas DataFrames to generate dynamic, interactive graph views for in-depth big data analysis

Human Lambdas

November 2019 - November 2020

- Collaborated with a team of developers to develop the TypeScript React web app for the company's distributed data labeling platform
- Created multiple endpoints for the Django backend including designing the database models
- Joined the startup as a founding team member, witnessing the entire product development process from the beginning
- Engaged in code reviews, working closely with the product manager and senior team members
- Refactored critical portions of the codebase during product iterations, including a complete overhaul of the front end
- Took part in company-wide discussions covering product design, implementation, and overall company strategy
- Received regular mentorship in software engineering and UI/UX best practices from the three other team members