

PAUL KENNETH KENT

Bicester, United Kingdom | pkennethkent@gmail.com

From a young age I've always wanted to work in technology so I am very grateful to have a career that I really enjoy and where learning new skills is mandatory. I aim to work for companies that have a strong and positive mission with exciting projects and inspiring people.

EXPERIENCE

SOFTWARE ENGINEER | DIFFBLUE | NOVEMBER 2017 – JANUARY 2018

At the early stage of my engineering career I worked for a well funded startup to build and maintain their internal product dashboard systems. This analysis was key in shaping the AI test driven software.

DEVELOPMENT TEAM LEAD | DIFFBLUE | JANUARY 2018 – JUNE 2020

Expanding on my previous role I was quickly given my own team tasked with building a pipeline that automatically analysed and generated tests for 1000s of open repositories. This gave our core technology teams invaluable insights to the credibility and performance of the software. We extended project to automatically contribute the tests to the open source repositories.

SOFTWARE ENGINEER | VENTURE HARBOUR | JUNE 2020 – SEPTEMBER 2022

I joined an ambitious team of engineers with aim to plan, build and maintain multiple ventures at a rapid pace. As the team was small, we worked on all area of the technical stack. We produced a wide range of products from electron and slack apps to referral and saas platforms.

LEAD ENGINEER | VENTURE HARBOUR | SEPTEMBER 2022 – FEBRUARY 2023

My willingness to lead earned me a promotion to Lead Engineer to focus on their most ambitious venture. I managed a team of engineers to plan and execute the delivery of a global saas marketing tool (truenorth.io).

EDUCATION

OXFORD BROOKES UNIVERSITY | OXFORD | SEPTEMBER 2005 – SEPTEMBER 2010

Computer Science and Multimedia Systems – 2:1

CASTLE SCHOOL SECONDARY & 6TH FORM | BRISTOL | SEPTEMBER 1997 – JULY 2005

Grades A – C

SKILLS

HTML | CSS | Javascript | Java | Typescript | Unit Tests | Docker | Kubernetes | git | React |
Project Planning | Agile | GCP | GraphQL - Apollo | NextJS | Auth | Postgres | e2e testing |
Prisma | Next.js | SQL

