## Callum Houghton CV Callum Houghton

Web and Mobile Software Developer. Working mostly remote.

Email | Portfolio | GitHub

Currently

Developing GIS focused web and mobile applications for KOREC

Mapping, mostly within the .NET ecosystem.

Location

Liverpool, United Kingdom.

Skills

C# - .NET, Xamarin Forms, Blazor, ASP.NET.

**Kotlin** - Android, Multiplatform Mobile.

JavaScript - ReactJS, Node.js, TypeScript (preferred).

Python - Django, Flask.

Data Access

**SQLite** - Mobile applications.

PostgreSQL - Web applications, with the PostGIS extension.

EntityFramework Core.

Specialized in

Designing applications from the ground up, with a fair amount of

independence, using the .NET ecosystem. Mostly experienced in Using

Xamarin Forms and Kotlin Multiplatform Mobile.

Interests

Self-hosting applications. Novel applications of Augmented Reality and

Internet of Things. Learning new languages, frameworks, and programming paradigms to better develop future applications.

**Employment** 

## Mobile Applications Developer, KOREC Mapping

2020-Current

Continue adding new functionality to K-Mobile X, a Xamarin Forms cross platform GIS orientated data capture mobile application. Developing K-AR, an augmented reality GIS data visualisation Android application that integrates with K-Mobile X. Using modern Android, ARCore, Google Filament, and Kotlin.

## Research Software Engineer, STFC

2019-2020

Worked on a medical aftercare application using AI to automate and drive patient aftercare check ups. The application consisted of a React.js frontend and a Node.js with Express backend.

## Junior Software Developer, KOREC Mapping

2018-2019

Aided in Developing a cross-platform GIS data capture application using C# Xamarin Forms. Developed a report generation application that is integrated into one of their web applications that automates different styles of XLSX reports.

Education

The University of Liverpool

2015-2018

BSc Chemistry (2:1)

The Sutton Academy

2013-2015

Physics (B), Chemistry (B), ICT (Distinction Star)