KIN FAI FRANCO CHAN

i nono.	Phone:	 Email address: 	kinfaifrancochan@	@gmail.com
---------	--------	------------------------------------	-------------------	------------

WORK

2022 Sep - Current OnTheBeach: Software Developer

- Maintain various C# APIs and Angular apps to facilitate hotel bookings
- Re-implement existing RabbitMQ queuing system with Amazon SQS and API Gateway for improved reliability and dead letter handling
- Re-implement part of a monolithic Ruby on Rails app, into a new C# API to read the underlying MySQL database with Dapper, as part of the domain wide effort to dismantle the monolith
- Implement user authentication (digest access auth) on an external facing API used by hotel suppliers, and store the API requests responses into Amazon S3 to prepare for potential dispute resolution
- Write custom SQL scripts (MSSQL) to perform exceptional requests from contact centre team

2019 Jan - 2021 Sep i2i Pipelines: Software Developer

- Developed and maintained MATLAB apps for data team to analyse, visualise data, and automate report creation
- Joined in the R&D process for physical sensors (IMU, odometer and calliper), to derive mathematical formulae for translating raw sensor signals into physical dimensions deliverable to clients
- Optimised the existing data loading MATLAB script to be RAM efficient, which allowed multi-day's worth of inspection data to be loaded without RAM bottleneck issue.
- Provided technical support for data team, and developed software solutions for exceptional requests from clients

Personal Projects https://francochan.co

Github Repositories https://github.com/iamfranco

EDUCATION AND QUALIFICATION

2016 - 2018 The University of Manchester - MSc (Hons) Applied Mathematics

Final Mark: 86.8% (Distinction)

2013 - 2016 The University of Manchester - BSc (Hons) Mathematics

Final Mark: 75.1% (First Class)