Curtis Martin

CONTACT

curtisastonmartin@hotmail.co.uk

09/2017 - Present

07400 282166

Reading, Berkshire

www.linkedin.com/in/curtismartin3

✓ SKILLS

Languages

Go (Golang) Javascript Typescript HTML / CSS Python C

Frameworks

React Angular

Software & Tools

Docker
PostgreSQL
Git
Apache HTTP Server
Jira
BitBucket

Operating Systems

Windows Linux

CI / CD

Jenkins Nexus Maven Artifactory

WORK EXPERIENCE

Software Engineer

Thales UK

Cybels - Trusted Communities (R&D)

https://www.thalesgroup.com/en/cybels-protect-0

03/2020 - Present

Rapidly developing proof of concept utilising a dynamically instantiated **Go(lang) Microservice** architecture complete with bespoke and secure service level message transportation.

- Developed multiple Go(lang) Microservices for critical areas of the system (i.e., certification authority, PKI management, data persistance using a CouchDB clone, RESTful APIs)
- Architected and implemented a customer critical NFC communications Microservice, then demo'd the functionality to top RAF, BAE, and Boeing officials
- · Testing and deployment of the project uses numerous Docker containers
- Linux (Ubuntu) development environment
- Heavy test coverage using both Unit (standard library) and Integration (Ginko and Gomega) tests
- Additionally worked, for a period, as the Lead Software Engineer developing the project's React SPAs. All featured RESTful JSON APIs (utilising HTTP and WS), a Material Design UI, and Redux state management

GMPS MML 06/2020 - 03/2021

Middle-man DLL written in **C**. Critical communication layer between 3rd party instrument software and Thales systems for use in active service Chinook (military) helicopters.

- Lead Software Engineer
- Aggressive Unit and Integration testing to meet DO-178D (aircraft worthiness) certification
- High degree of project responsibility (i.g., SRS creation, task scheduling, running Agile meetings)

FACT

On a Consultant Basis 01/2020 - 06/2020 09/2017 - 02/2019

Map-centric **Angular** SPA connected, through a high-performance **C++** backend, to a simulation network with multiple military-grade flight simulators for pilot training scenarios.

- Developed the frontend map-centric (using OpenLayers/Cesium) Angular SPA
- Helped develop the high performance multi-threaded C++ backend server
- Designed and implemented an efficient and performant GIS Map Solution (using Geoservers load-balanced with Apache HTTP Server)
- Developed multiple Python scripts to automate heavy overhead processses

Nuada

02/2019 - 08/2019

https://www.thalesgroup.com/en/nuada

A product to simplify the planning, preparation, and delivery of activities/military scenarios that employ networked (local or global) simulation environments and resources.

- Developed multiple Angular SPAs
- Helped develop the Java Microservice backend

INTERESTS

Reading Weightlifting