

Pandemic and Professional Development

Summary of events

Please find a summary of the events during the pandemic, the effects upon my role, company, industry and subsequent period of professional development:

1. AVMI my previous employer deployed systems within the corporate sector which were areas completely shut down for a number of years during the course of the pandemic.
2. By mid-2020 AVMI, which was one of the largest companies in Europe, was on the verge of collapse and I suspect was sold by its private equity owners, at which point I was made redundant.
3. Crestron and AMX are relatively niche and entirely dependent upon the corporate sector being fully open therefore naturally there were no new roles or openings available throughout the pandemic, however thankfully I received a substantial redundancy package and had significant savings.
4. At the time there was great uncertainty about the future of the industry and whether the industry would return, if at all.
5. By late 2021 when we were once again going back into lockdown with little prospect of the pandemic ending it was decided to commence a significant period of training and professional development within core Java, OOP, computer science and associated technologies due to:
 - Ubiquity: Overall prevalence and close connection with the real-world economy of companies and people physically buying, selling, making, providing and consuming goods and services, an aspect of life whose underlying technologies will always be in demand whatever the eventuality.
 - Architecture: Crestron and AMX share many concepts and structural complexities with many modern Java-based architectures, these include:

Service-Based:	Crestron and AMX are primarily built upon a service-based architecture with internal communication via component API.
Event Driven:	Crestron and AMX software is highly system centric, event driven and multithreaded requiring extensive coordination, propagation and handling of asynchronous events between components triggered by the UI or other external sources.

- Product: Crestron/AMX are highly product-orientated where the needs and ergonomics of how both the technical and non-technical user would naturally interact with the system remain core design decisions.

- Consequently utilising extensive literature and online resources I completed comprehensive canonical training, research, courses, books, exercises, technical questions and substantial projects within core Java to an advanced level including:

Java/JavaFX	Spring	Kubernetes/Docker	CI/CD	DevOps
Android/Kotlin	SQL	Maven/Gradle	TDD/BDD	Agile/Scrum

- This period of professional development resulted in a substantial body of work which can be reviewed in the following repository:

<https://github.com/Paul-Surridge/Sample-Works>

- My proficiencies are broadly as follows however please find 'Software Proficiencies.pdf' in the repository for a full breakdown of my proficiencies within the languages listed and the overall works completed during this period.

Crestron, AMX	Advanced
Java, JavaFX	Advanced
Spring, SQL, Android, Kotlin, XML, Git/GitHub	Intermediate
Kubernetes, Docker, Maven, Gradle, CI/CD, DevOps, TDD, Agile, Scrum	Basic

- The repository contains:

Research:	Sample of key concepts, constructs and syntax of core Java and associated technologies.
Screenshots:	Sample screenshots of Java/JavaFX projects and Crestron/AMX applications deployed while at AVMI.
Projects:	x3 Java/JavaFX projects, x1 Crestron and x1 AMX project. Includes Bank Account Manager app which is an advanced dashboard-based chart analysis of account history which I hope will provide a suitable demonstration as to my proficiency within core Java and my ability to design, architect and develop whole solutions.
Software Principles.pdf:	Summary of general principles applied to all software of any size or scope.
Software Proficiencies.pdf:	Summary of current proficiencies and works completed during this period of professional development.