Curriculum Vitae

Daniel Corner

Portfolio: https://dmc-portfolio-eta.vercel.app/Home

Boeing Defence UK Automation/Test Engineer 07300-822398

Danielmichaelcorner@gmail.com

Hemel Hempstead, UK

Career Interests

I am a **SC cleared Automation/Test Engineer** looking to work in cognitively challenging roles that will allow me to take responsibility and develop my skills.

Example Software

C#, Python, JavaScript, MATLAB, SPSS, Calytrix Comm Net Radio, VR-Forces, Tactical Data Link, JIRA, Bitbucket, HTML, CSS, React, Next, Tailwind, Redux, Confluence, Git.

Current Employment

Boeing Defence UK Automation/Test Engineer: January 2023 – Current

Gladiator Project January 2023 – May 2024

- Developing and testing software with C# and bespoke software.
- During my role at Boeing, I have had experience in extracting system requirements.
- Running witnessed tests for acceptance with the end client (MoD) and users.
- **Personally communicated** with the end client and users regarding what aspects of the product to test.
- Triaging defects raised in **JIRA** against test events.
- I was involved in the first ever integration and acceptance of an **aircraft simulator** into the synthetic training environment for the **Gladiator programme**.

Refresh Project May 2024 - Current

- Curating functionality on logistical software through CITRIX.
- Developing and testing logistical software with C# and Selenium.

Previous Roles

Training as Automation Tester: September 2022 - December 2022

- During my training at TSI I studied effective **workplace communication** with coworkers of varying technical knowledge.
- Created simple programs with Java and tested said programs with Selenium and Springboot.
- Managed data flow with databased in **SQL**.
- Passed the **ISTOB**.
- Created websites with **React**.
- Used **AWS** to host my projects.

Self-Taught Front-End development: November 2021 – July 2022

Below I list a couple of my projects I created in my time learning to code.

- A sorting visualiser website was my first ReactJS project. It visualizes "Merge", "Heap", "Quick" and "Bubble" sort on an array of length 100. This project developed my Javascripts skills along with getting comfortable with animations in react and updating the VirtualDOM.

 React App (sortvis-ebon.vercel.app)
- I created a film catalogue website built with NextJS, TailwindCSS, Redux, Carousel and OMDB API. The website uses OMDB to pull movie and series data from IMDB into a Redux store which is then displayed on the page.

 Cinema (cinema-third-main.vercel.app)

Education

Mathematics 2:1 BSc University of Hertfordshire 2021

Module Examples

- Financial Markets and Portfolio Theory
- Statistical Modelling
- Further Algebra
- Investigations in Cellular Automata (Python)
- Combinatorics
- General Programming (Python)

Activities and Interests

Unity game development, Brazilian Jiu Jitsu, History, LotR, 40k and very nerdy boardgames