






Anton Bertrand CV

I am a highly motivated and skilled Computer Science graduate with 2 years of work experience. I have actively engaged in both front-end and back-end development, and I also have experience working in DevOps, which has allowed me to gain a comprehensive understanding of the entire software development lifecycle. My proficiency in HTML, CSS, JavaScript/TypeScript, and React enables me to craft user-friendly and visually appealing interfaces, while my expertise in Node.js, Java, and databases such as SQL and MongoDB empower me to build scalable and efficient server-side solutions.

KEY SKILLS

- Java, Spring Boot
- HTML, CSS, JavaScript
- React
- SQL
- TypeScript
- NodeJS
- ExpressJS
- MongoDB
- Pega

CONTACT

-  07711289437
-  AntonBertrand@hotmail.com
-  UK, London
-  [linkedin.com/in/anton-bertrand/](https://www.linkedin.com/in/anton-bertrand/)
-  <https://antonbertrand.com/>

WORK EXPERIENCE / PROJECT WORK

• **Atos (NS&I) – Dev Ops Engineer (February 2023 – Present)**

Anton is working in a team of developers and IT operators who work collaboratively to ensure NS&I systems are operational and customers are satisfied. This role involves working on Linux systems to check logs as well as container and server health. Generating and evaluating reports using Excel. Creating and running SQL scripts to investigate and resolve customer support tickets. Managing GIT and Confluence access. Creating and running Jenkins pipelines to streamline processes and various other tasks.

• **Atos (NEST) – Software Engineer (March 2022 – February 2023)**

Anton contributed to a strategic partnership between Atos and Nest to deliver Nest's future scheme administration service. He worked closely with other developers, supporting them with the completion of user stories using Pega technology on the systems backend. He was provided with numerous tasks, from configuring various Pega components such as properties, activities, data transforms, flows, flow actions, case types and configuring REST services and connectors based on requirements. He also assisted with the unit testing of implemented rules.

• **Atos (Internal) – Software Engineer (November 2021 – March 2022)**

Anton was involved in an Atos internal project to improve and streamline the onboarding process for new hires. Anton liaised with key stakeholders from different departments and provided senior members with presentations which lead to the backing of the proposed solution. Anton undertook a full-stack role in the development of the solution. His development role involved working with Java on the backend, creating APIs to read and create the required PDF documents, as well as working with React on the frontend, building reusable components and user-facing features.

• **KPMG – Data Processor (October 2021 to November 2021)**

Anton was a key member of a team of data processors who participated in a project which involved the manual migration of job requisition data from KPMG's legacy system to a new system. He was responsible for carrying out complete and robust quality assurance to ensure that migrated data is as accurate as possible. He was also responsible for carrying out testing on a pre-deployed test environment and providing feedback to management. This effort was vital in transforming the way that KPMG handles and stores all data involved in their hiring process.

EDUCATION / CERTIFICATIONS

Computer Science Bsc Upper Second Honours (2:1)

Brunel University - London (September 2018 – July 2021)

- Pega Certified Senior System Architect
- Microsoft Azure Fundamentals

- AWS Cloud Practitioner
- Professional Scrum Master I