

ADEDEJI ADEPETUN

• +447903619212 • dejiaadepetun@gmail.com

PROFILE

I am a software engineer currently working in Securities Lending Technology at Morgan Stanley. I have professional hands-on experience in all stages of the software delivery life cycle in agile and cross-functional teams to ensure rapid delivery of business value to our customers.

I have experience in analysing complex systems to identify critical business processes. I am able to communicate information to both technical and non-technical stakeholders in a comprehensible manner.

SKILLS

Object oriented and Functional programming, Data structures and algorithms, Analysis of legacy systems, Test and Behaviour driven development, Scrum/Kanban.

Languages and Frameworks, *Scala, Java, Python, Javascript, SQL, Spring, Angular.*

Build tools, *Gradle, Maven, Ant, Jenkins, Git.*

Database, *Sybase, IBM DB2.*

WORK EXPERIENCE

April 2019 – Present

Software Engineer, *Morgan Stanley*, London, United Kingdom.

Securities Lending Technology

- Contributed to the consolidation of our trading platform with the decommission of legacy flows.
- Onboarded a new lender venue unto our internal trade engine.
- Optimising the trading strategies used by the trade engine to improve business margins.
- Performed a major Sybase upgrade while ensuring no downtime of services.

July – Sept 2015

Mechanical Engineering Intern, *Bristow Group*, Lagos, Nigeria.

Worked with the Bristow Aviation Technical Services (BATS) branch of the company.

EDUCATION

2016 – 2018

MSc. Advanced Computer Science, *Distinction*, University of Manchester.

Thesis

Piquet: An AI program that plays a game of Piquet using the Information Set Monte Carlo Tree Search algorithm and heuristic domain knowledge.

2013 – 2016

BEng Mechanical Engineering, *2:1*, University of Sheffield.

Thesis

Full Scale 40MW Coal Burner design: Design of a full scale coal burner limiting coal combustion NO_x emissions using ANSYS Fluent analysis.

Awards

Undergraduate Award for Academic Achievement

y – September 2015 Mechanical Engineering Intern Bristow Group Lagos Nigeria Worked with the Bristow Aviation Technical Services (BATS) branch of the company.

- Performed maintenance checks on Sikorsky helicopters under the supervision of a senior staff member.
- Organised the maintenance timetable for the helicopter hangar.