

# Olumide Omololu

olumideomololu.github.io | +44 7946348448 | oaomololu@gmail.com

## Objective

Seasoned problem solver and solution Implementer with substantial industry exposure, a strong technological background, and a passion for breaking limits with the power of distributed software systems, Machine Learning and Big data.

## Experience

**Technology Consultant** — KPMG, Nigeria

Sep 2018 — Sep 2020

- Served as Team-lead on multiple IT risk assessments for leading financial institutions.
- Served as Team-lead on cybersecurity infrastructure hardening project which covered the enterprise network, business application servers, databases web, and mobile applications for a Leading Insurance firm.
- Facilitated information security, Robotic process automation, and Data analytics workshops.
- Served as a Team-member and vulnerability researcher on multiple Enterprise-Wide penetration tests consisting of Network infrastructure, web, and mobile application tests for clients across multiple industries.
- Developed social engineering simulator software with credential logging functionality for use in information security awareness assessments.
- Served as a Team-member on a project which involved risk assessment and quality assurance of business processes and applications for a leading Bank via data analysis and validation of income ledgers.
- Served as a Team-member on a UX review and assessment project for multiple banks.

## Skills & Abilities

- Software Development (Python, JavaScript)
- Penetration Testing (Infrastructure, Web, Mobile)
- Data Analysis (Excel, Power Bi, SQL)
- Risk Assessment
- Project Management
- Computer Networking

**Strong working knowledge of:** Linux, Java (Spring framework), Databases, Big Data processing (Apache Spark), Machine Learning (Scikit-Learn, TensorFlow), Cloud Computing (AWS, Azure), Robotic Process Automation (UiPath).

## Education

**University of Nottingham** — M.Sc. Computer Science (Artificial Intelligence)      Sep 2020 — Sep 2021

- Relevant Coursework: Human-AI Interaction, Databases, Interfaces and Software Design Principles, Data Modeling and Analysis, Big Data, Malware Analysis
- Extracurricular Activities: Competitive Programming Team, Hacking and Programming society

**Covenant University** — B.Eng. Computer Engineering      Sep 2011— Jun 2016

- Relevant Coursework: Software Engineering, Object-Oriented Programming, Computer Networking and Security, Computer Architecture, Microprocessor systems, Embedded Systems
- Extracurricular Activities: Association of Electrical and Information Engineering Students
- Thesis: Development of a fish classification system using artificial neural networks

## Certifications

- Cisco Certified Network Associate
- Certified Information Systems Auditor - (Qualified)