John Ayoolaoluwa Kola-Fabiyi

**Location:** 12 Camber Close, Brighton, BN2 5LZ

**Phone:** +44 (0) 7985138087

**Email**: [jonxog@gmail.com](mailto:jonxog@gmail.com)

**Website Link:** github.com/jon4444

**LinkedIn**: [www.linkedin.com/in/john-kola-fabiyi-a65b34273](http://www.linkedin.com/in/john-kola-fabiyi-a65b34273)

Detail-oriented software engineer with a strong foundation in programming languages and frameworks, seeking to apply my skills and knowledge to contribute effectively to a dynamic software development team.

# Skills

Programming: Java, JavaScript, Python, SQL, Typescript, UNIX.

Software/frameworks: AWS, Docker, Android Studio, NodeJS, MATLAB, Google Colab, Git, Figma, Photoshop.

Soft Skills: Teamwork, communication, organization, problem-solving.

# Experience

### Uptitek Ltd *-* Software EngineerAugust 2018 - August 2019

* Proficiently demonstrated Java programming skills by conducting JUnit tests for both new and existing codebase, ensuring robust code quality.
* Utilized web development frameworks such as Django & JavaScript to contribute to the codebase.
* Led cross-functional collaboration efforts with marketing and other departments, orchestrating the development of a comprehensive proposal to expand the company's customer base, resulting in substantial growth opportunities.

### Tech Advance *-* Software Engineer August 2017

* Conducted rigorous testing of payment software to ensure seamless and secure.
* Collaborated with the design team to design and implement an alert system for clients, streamlining the billing process and reducing administrative overhead.
* Applied sharp design sensibilities to offer valuable feedback and recommendations, enhancing the usability and functionality of existing software. This led to an improved user experience and increased user engagement.

# Education

### University of Sussex, Brighton, UK September 2022 - Present

### Advanced Computer Science MSc.

### University of Brighton, Brighton, UK

### Computer Science BSc (Hons) – Second Class Upper.September 2019 – July 2022

### Royal Holloway University of London, SurreySeptember 2016 – June 2017

### Foundation Year (Computer Science).

### Bales College, London *-* GCSE, Advanced Level*.* September 2015 – June 2016

# Projects

### Machine Learning Engineer Professional Certificate

Google, *Current Undergoing*

Relevant Skills: Google Cloud, Machine Learning, Feature Engineering, TensorFlow, Cloud Computing.

### Dry Beans Dataset Classification Problem

### Relevant Skills: Machine Learning, TensorFlow, Jupyter Notebook, Google Cloud, Image classification, Model Prediction, Data Preparation & Automatic Detection.

<https://github.com/jon4444/dry_beans_dataset_problem.git>

### MSc Dissertation Project (Ecommerce Store) – Novel Nook

### Relevant Skills: Python, HTML/CSS/Bootstrap5, Django, Django debugger, Docker, Jupyter Notebook, Isort, Backend, Databases

### <https://github.com/jon4444/ecommerce.git>

### 

### Payment Integration Application

### Relevant Skills: Python, Django, Django transactions, AWS, HTTP

## <https://github.com/jon4444/webapps2023.git>

### 3D Pentomino Problem

### Relevant Skills: TypeScript, Project Management, Angular, Backend, Figma

### <https://github.com/jon4444/ASE.git>

### 