# **Shaquille Momoh**

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# Education

### MSc Data Science and Machine Learning – University College London (UCL)

Sept 2017 - Sept 2019

- Thesis: "End-to-end Deep Learning-based Protein Folding"— working in the David Jones Bioinformatics Lab (at the Francis Crick Institute), trying to learn tertiary protein structure from raw sequence data.
- Taking following modules:
  - Semester 1: Introduction to Machine Learning; Introduction to Statistical Data Science; Statistical Natural Language Processing.
  - Semester 2: Applied Machine Learning; Advanced Deep Learning & Reinforcement Learning (taught by DeepMind); Bioinformatics; Affective Computing & Human-Robot Interaction; Applied Bayesian Methods.

#### BSc Computer Science - Royal Holloway, University of London

Sept 2013 - June 2016

- Graduated with a First Class Honours having attained a First Class in all years and in final year project.
- Final year project: "Breaking the One-Time Pad Used Twice" implemented attack on One-Time Pad encryption.

# **Employment**

# Software Engineer - Barclays

Aug 2016 - Dec 2018

Java Engineer working on a micro-services application to implement a scalable real-time infrastructure to support a key part of the bank's business. Responsibilities included (but not limited to):

- Using Spring Integration to develop rule-based matching engine.
- Setting up scheduled housekeeping jobs to maintain databases.

# Skills gained:

Spring (Dependency Injection); Microservices architecture; JProfiler profiling tool; Software Design Patterns;
Oracle SQL; Test-Driven Development; Maven (dependency management); Regression Testing; IntelliJ;
TeamCity (continuous integration); Austosys (Automated Job Scheduling).

#### Computer Science Teaching Assistant - Royal Holloway

Jan 2016 - March 2016

Assisting the course leaders by providing support to first and second year students during lab sessions. Skills gained:

 Being able to explain complex theory effectively to other students; Leadership, making sure that students keep on task during lab sessions.

#### Equity Derivatives Risk Developer (Summer Intern) - Barclays

June 2015 - Aug 2015

Summer project was to patch major security vulnerability in production machines. Skills gained:

Windows Batch Scripting; Bash Shell Scripting; project management; taking ownership; requirements gathering.

# **Projects & Technical Competencies**

#### **Machine Learning**

- Research interests:
  - Affective computing for physiological monitoring
  - o Structural bioinformatics protein structure/interaction prediction.
  - Psychiatric diagnosis and treatment
  - Al Safety & Ethics
- Used Python extensively for ML purposes: Implemented vanilla and deep models using NumPy, Keras, TensorFlow, and PyTorch. Some examples:
  - Deep Learning: Human Activity Recognition ConvLSTM model with ~87 F<sub>1</sub> score on a subset of PAMAP2 dataset.
  - NLP: Biomedical event trigger recogniser (based on BioNLP shared task) utilising dependency graphs SVM model with ~72 F<sub>1</sub> score.

#### **Programming**

- Currently building an interpreted programming language from scratch in Go(lang).
- Chatbot to book flights: Python and Node. js using Natural Language Understanding library Rasa.ai.
- Facial Recognition software: Raspberry Pi and Camera Board; Developed in C; used OpenCV libraries.

#### Web, DB, DevOps

- Built web apps using Go(lang), Django, and Node.js. Experienced with deploying onto Netlify, Heroku.
- DBMS including various flavours of SQL (MySQL, PostgreSQL, and Oracle).
- Solid understanding of and experience with \*nix like environments such as Linux.

# Extra-Curricular & Awards

- 2017 2019: Awarded competitive Google DeepMind Scholarship worth £25,000 to fund MSc.
- 2016 2017: Volunteered as a mentor to a 14-year-old boy from a disadvantaged background through charity, ReachOut.
- 2013 2014: Awarded a place onto the competitive Google Top Black Talent scheme.
- 2011 2012: Champion of Hertfordshire County in Athletics 60m indoors and 100m outdoors in the Under 20 age category.