

Femi-Balogun FAYIMORA

PERSONAL DATA

ADDRESS: Flat 18, Southcott House, Devons Road, London E3 3HS
PHONE: + (44) 755-740-3079
EMAIL: fayi@fayimora.com

WORK EXPERIENCE

JUNE 2012–JUNE 2013 | Industrial Placement at GOLDMAN SACHS, *Global Securities Services*
My role was mainly Application Development and Support. I built and maintained business applications for our clients and also handled support issues. The development was done in a proprietary programming language and database

EDUCATION

SEPT 2010–JULY 2014 | BSc Computer Science with Industrial Experience, Queen Mary, University of London.
JAN 2010–JULY 2010 | Foundation Certificate in Science and Engineering with Distinction at Queen Mary, University of London.
SEPT 2003–JUNE 2009 | Secondary School (O Level) Education at Gray's International College.

ACHIEVEMENTS AND AWARDS

FEB 2012 | 2nd Prize and Certificate of Outstanding Programming Skill in the 2012 EECS QMUL Programming Competition.
APR 2012 | **Gold Contribution Award** and Course Representative Certificate in the Faculty of Science and Engineering at Queen Mary, University of London.
SEPT 2011 | Selected to be a Teaching Assistant (TA) for first year modules, in *Procedural Programming, Language and Communication* and *Object Oriented Programming*. I also went on to TA *Software Engineering* and *Logic and Discrete Structures*.
SEPT 2011 | Selected as a PASS (Peer Assisted Student Support) mentor to Computer Science students.
FEB 2011 | 1st Prize amongst first years and Certificate of Outstanding Programming Skill in the 2011 EECS QMUL Programming Competition.
MAR 2011 | **Gold Contribution Award** and Course Representative Certificate in the Faculty of Science and Engineering at Queen Mary, University of London.
OCT 2009 | Nominated and elected **Course Student Representative** three times in a row.
JULY 2009 | Best Graduating Student Award in Mathematics, Physics and Technical Drawing at Gray's International College
JULY 2009 | Awarded **Most Talented Graduating Student** at Gray's International College
2003–2009 | Awarded **best in Mathematics** six times in a row and best in Physics from 2006–2009.
2003–2008 | Elected class representative five times in a row.

TECHNICAL SKILLS

Basic Knowledge: MySQL, PostgreSQL, Android Development
Intermediate Knowledge: Java, Scala, Python, JavaScript, Algorithms

TRANSFERABLE SKILLS

Team Player:

Innovation:

Leadership:

INTERESTS AND ACTIVITIES

Technology, Open-Source, Programming, Machine Learning
Paradoxes in Decision Making, Psychoanalysis
Football, Cycling, Travelling

REFERENCES

Available on request