# Femi-Balogun Fayımora

# 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. 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. First class honours expected. |
|---------------------|--|
| 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  | 2 <sup>nd</sup> Prize and Certificate of Outstanding Programming Skill in the 2012 EECS QMUL Programming Competition.   |
|-----------|---|
| Apr 2012  | <b>Gold Contribution Award</b> and Course Representative Certificate in the Faculty of Science and Engineering at Queen Mary, University of London.   |
| SEPT 2011 | <b>Selected to be a Teaching Assistant (TA)</b> for first year modules, in <i>Procedural Programming, Language and Communication</i> and <i>Object Oriented Programming.</i> I also went on to TA <i>Software Engineering</i> and <i>Logic and Discrete Structures.</i> |
| 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  | <b>Gold Contribution Award</b> and Course Representative Certificate in the Faculty of Science and Engineering at Queen Mary, University of London.   |
| Ост 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.  |

Elected class representative five times in a row.

## **TECHNICAL SKILLS**

Novice: MATLAB, Android Development

Intermediate: Scala, Ruby, Python, Databases (mainly MysQL and PostgresQL)

Proficient: Java, JavaScript, Algorithms, UNIX Systems, Git

#### TRANSFERABLE SKILLS

Team Player: At Goldman Sachs, I worked in a team of five developers and being a team player

was essential. Thanks to the people I worked with, I was able to learn a lot about

being a good team player and become one.

Innovative: I embrace innovation dearly and I believe I am a very innovative person. I always

find new and better ways of solving problems. I was also able to harness this

ability while on industrial placement at Goldman Sachs.

**Leadership**: As demonstrated in my achievements, I have proven to be a very good leader when

I have to. I have led teams to programming competitions, been nominated and elected class/course representative and also awarded for my leadership abilities.

### INTERESTS AND ACTIVITIES

Technology, Open-Source, Programming, Machine Learning Football, Cycling, Travelling

## REFERENCES

Available on request