Femi-Balogun Fayımora

PERSONAL DATA

ADDRESS: Flat 34 Rothay, 154 Albany Street, London. NW1 4DH.

PHONE: +(44) 755-740-3079, +(44) 778-017-4119

EMAIL: fayi@fayimora.com

WORK EXPERIENCE

JUNE 2014–SEPT 2014 | Research Assistant at Telrock Labs.

I worked with Dr. Mehrnoosh Sadrzadeh on the use of "Compositional Distributional Semantics"

for request classification.

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 2014–SEPTEMBER 2015 MSc Machine Learning, University College London.

SEPT 2010-JULY 2014 BSc Computer Science with Industrial Experience, Queen Mary,

University of London.

JAN 2010-JULY 2010 International Science and Engineering Foundation at Queen Mary, University

of London. Awarded certificate of Distinction.

SEPT 2003-JUNE 2009 Secondary School (O Level) Education at Gray's International College, Nigeria.

Graduated with a Distinction.

TECHNICAL SKILLS

Novice: Julia, Hadoop, Android Development

Intermediate: Mathematica, Databases (Mysql, Postgresql and MongoDB)

Proficient: Java, Scala, Python, MATLAB, JavaScript, Algorithms, Web Development, 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.

ACHIEVEMENTS AND AWARDS

Ост 2013	Participated and finished in the top 200 of the IEEEXtreme Programming Competition out of about 1800 competitors.
FEB 2012	2 nd 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 Procedural Programming, Language and Communication, Object Oriented Programming, Software Engineering and Logic $\mathcal E$ Discrete Structures.
SEPT 2011	Selected as a PASS (Peer Assisted Student Support) mentor to Computer Science students.
2011 - 2014	Selected to be Department Senior Student Ambassador to the Electronic Engineering & Computer Science department.
FEB 2011	1 st 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.
Ост 2010	Nominated and elected Course Student Representative at Queen Mary, University of London.
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. at Gray's International College.
2003-2008	Elected class representative five times in a row at Gray's International College.

INTERESTS AND ACTIVITIES

Open-Source: I am an avid open source contributor. I have contributed to a number of projects

and I am currently the maintainer of two well used projects. Please see

http://github.com/fayimora for a list of these projects.

Sports: I engage in a lot of sporting activities but the three main sports I have a passion

for are Football, Cycling and Tennis.

REFERENCES

Available on request.