William Seaford

SKILL SET

Java, C, Python LANGUAGES

SPECIALIST JAVA Hadoop (Map/Reduce),

EJB, J2EE, RESTful API

DATABASES

OPERATING SYSTEMS UNIX/Linux

RHEL, centOS, Fedora,

Ubuntu, Mint Windows

XP, Vista, 7, 8/8.1, 10

Work experience

MARCH 2016 - PRESENT

IT Consultant

QA Consulting, Manchester

Contracted to Capgemini to work on a cloud based product in pre-release using tools such as the Amazon web services EC2 and Hashicorps Vagrant and Terraform to provision different environments for use in the context of API provisioning, identity management, automated provisioning and service management.

Strong use of UNIX based operating systems as well as OS X. Worked within an agile scrum environment, which included daily standups, sprint reviews and retrospectives. My contributions include implementating an automated service desk, advanced security softwares such as OSSec & SELinux as well as provisioning whole environments for client use.

JANUARY 2015 - APRIL 2015

Teaching Assistant

Brampton Manor Academy, East Ham

Assigned a 10 week placement for a university module working with a year 8 class. Duties included assisting the teacher in aiding learning to pupils and answering any technical questions students have relating towards curriculum and beyond. Given control of the classroom for 20 minutes each week to teach material derived from own lesson plan with highly positive feedback and thorough enjoyment from all students. Demonstrated excellent aptitude for teaching.

SEPTEMBER 2014 - APRIL 2015

Student Ambassador QMUL. London

Duties included giving warm welcomes to perspective students, guiding in tours and answering any questions. Spoke in lectures for up to 150 people. Developed good public speaking skills and critical leadership skills.

Town, County

Country, Postal Code

+Mobile Number 7

email@email.com \square

4 Personal Website

www.github.com/personalgithub

EDUCATION

2012 - 2015 Queen Mary, University of

London

2:1 BSc Computer Science(Hons)

2010 - 2012 Richard Huish College

A/LEVEL:

ECONOMICS, PSYCHOLOGY

MATHEMATICS AS/Level:

Business Studies, Computing Extended Project Qualification

DISSERTATION

Investigated the effects of bottlenecking within a butterfly network graph. Took an in depth look at the research paper "network routing capacity" by J.Cannons and extracted the algorithm proposed, applying it towards the network graph and examined the effects certain edges with limited capacity has on the routing capacity. Topic included a review of network coding (coding information as a function at the node) and featured strong use of linear programming within Mathematica. Grade A achieved with comments made by examiners praising use of critical thinking and approach to a technically hard subject.

PAST PROJECTS

Group projects include creating a Hospital/GP application which made use of a database through Java Database Connectivity (JDBC). Role was to create the staff records module and assist in integrating it with other member's modules. Was a team leader in building a three screened mobile weather application with specific design towards early morning alarm and forecasting. Completed team data mining tasks set on Kaggle.com such as the titanic task where predictions of variables were made using existing data using regression.

Individual projects include creating a simple fantasy game which demonstrated various programming concepts, flash card application to aid academic revision, film quiz with various difficulties and question sets. Also has high interest in solving problems posed on websites such Project-Euler and various forum boards with notable solutions on Github.