

Miss Winsome Yuen

University Student

Contact

31 Catterick Way, Borehamwood

WD6 4QS

Mobile: 07952431513 Telephone: 02089538878

Main Email address: winsomeyuen@hotmail.com

GitHub : <https://github.com/WinsomeYuen>

Personal Statement

I am efficient, competent and collaborative person with strong concentration when working. Currently a second year studying Computer Science at Queen Mary University, and Java is the main programming language we use for the degree. I have experience from my A2 ICT project on prototyping, software development and time management. The foundation year has taught me key skills in Discrete Maths and in my Computing module I learnt to code using Python.

Experience

Octopus Labs: Software Development(Python) Work Experience

- Worked alongside Senior Python Developers
- Gave me insight on the type of products Fintech companies make
- I was taught how to deploy apps on the Google Cloud platform
- Was given my own project on creating a python application that would allow employees to search up the number of cheques they have received, which involved the use of API's to retrieve the information from

June 26th 2017 – July 7th 2017

Funtech: Tech Tutor for Daytime Camps

- Trained in teaching children Scratch, Python, Java, App Design, 3D Modelling & Printing, 3D Game Design, Lego Robotics, Mine Craft Redstone and Mods
- Working with up to 8 children at a time in a fast-paced dynamic environment
- Providing a fun, interactive learning experience while enhancing my teaching skills
- I specialised in teaching 3D Game Design using Unreal Engine, Lego Robotics NXT programming, Minecraft mods on MCreator and gamification to teach touch typing

July 10th 2017 – August 26th 2017

Education

Queen Mary University 2016 – Present: Bsc Computer Science

2015 – 2016: Science and Engineering Foundation year

Pass – Grade 70.1% (Proceed onto computer science degree)

St Alban Girls School 2013-2015: ICT
A-level Biology
Chemistry

2013: 11 GCSE's A*-B

Technical Skills

Programming languages: Java, Python, Ruby, HTML&CSS, PHP, JavaScript

Operating systems: Microsoft Windows, Linux (CentOS, Ubuntu)

Applications: MySQL, Microsoft Office Suite, GIMP, Adobe Dreamweaver, Serif Movieplus, Wondershare

Achievements

Short Course

Advanced Web Development - Ruby
Code First: Girls
Awarded: *November 2016*

The website project I created on this course can be found on my GitHub account

Certifications

Level 1 Award in Sports Leadership
Ofqual, License 500/9892/5
Awarded: *April 2012*

First Aid Certificate
Awarded: *July 2017*

Volunteering

National citizen Service (NCS)
Awarded: *August 2014*

I spent 4 weeks doing the National Citizen Service which involved 2 weeks residential doing activities such as outdoor sports, first aid and team building activities. The next 2 weeks we planned a social action project to help the community, our team decided to make care packages for the homeless.

Code Club
TBC – DBS Check and Training completed

A after school club to help children in primary school to code using projects in Scratch and Python

Interests & Activities

Events/ Workshops

- #AcornHackADA held by Acorn Aspiration, Ada College and Google: I learnt about different phases of product development from ideation, to prototyping, to building your product, to marketing to learning how to pitch your product in front of investors. Our team won "I can't believe this doesn't exist" app.
- Participated in other various Hackathons and coding events : UCL programming with Engduino, Stemettes Food Coding weekend, Upload Live held by Freeformers and Camelot

Societies

Member of the BCS (British Computer Society)

Blogging and Museums

My main hobby is frequently travelling around the UK visiting museums, so I started up my own blog on WordPress called ' Winsome Yuen' which I write about my experience and this enables me to practice my writing skills.