# **Dario Russo**

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#### **Education**

### **Queen Mary University of London**

September 2019 - June 2020

# **BSc (Hons) Computer Science with Industrial Experience**

<u>1st year Modules and Grades:</u> Procedural Programming **81.0%**, Computer System and Networks **94.4%**, Logic and Discrete Structures **98.7%**, Object-Oriented Programming **91.4%**, Fundamentals of Web Technology **100%**, Information System Analysis **90.8%**, Automata and Formal Languages **93.5%**, Professional and Research Practice **75.0%**.

### **Glenthorne High School**

September 2018 – June 2019

Achieved A Levels: A – Mathematics, C- Further Mathematics, B – Computer Science, B – Physics.

GCSE's: 4 - English Language

**Kenton High School** 

September 2016 - June 2018

GCSE's: 7 A\* - B including (8 - Mathematics), 4 - English Literatures

BTEC: m2 - Business Studies, \*2 - Engineering

## **Work Experience**

#### Queen Mary University of London - Teaching Assistant

September 2020 - Present

- Demonstrating techniques and assisting first year students during laboratory sessions for Computer Systems and Networks and Procedural Programming modules.
- Instructed students on what the laboratory session is about and how they should approach it, while providing support to any queries they have.
- Marking students' lab work and responsible for passing or failing their work accordingly.
- Handling both marking requests and question requests simultaneously.
- The Covid-19 situation made the organization of sessions and synchronization with my co-workers challenging. To resolve this, I provided feedback and ideas to improve the sessions during our weekly meeting. We are currently testing one of my suggested improvements in one of the labs to see if the quality of the session improves.

### **Extra-Curricular Activities**

# Bright Network Internship UK – <u>Technology internship</u>

30 June 2020 - 2 June 2020

 Organized the project management for a dummy company; my project organization scored 17/30 by analysing a problem, identifying the steps needed for the solution and delegating the working hours of each step across two teams by using an Agile methodology.

# Queen Mary University of London - Free Tutoring

September 2019 – June 2020

- My confidence with some of the first-year modules led me to run free tutoring sessions for any students that needed help with the content.
- I received positive feedback from my fellow students and helped all those that I mentored achieve their expected grades or in some cases exceeded their expectations.

# **Kenton High School** – <u>Teaching Assistant</u>

January 2017

- Mentoring the integration into UK's school environment of an Italian student.
- Prioritized the student integration into the various classes which resulted in the student becoming self-dependent after 1 week.
- Fluently translated live lessons and written work from English to Italian and vice versa.
- Provided a friendly environment to the student while maintaining a professional and respectful attitude towards the teaching staff.

# **Projects**

### Queen Mary University of London - <u>Auto-marking software volunteering</u>

October 2020 – Present

- During covid-19 most of the module teaching and assignments have shifted online. I am currently part of a team that will develop an Auto-marking software for the Computer Systems and Networks module. The idea is to automatically mark and give feedback to laboratory work making this process less-time consuming.
- Used my knowledge in databases analysis to plan a database structure that will hold students' submissions and students' grades.
- Analysed my database structure solution and other teammates structure solutions and as a team decided which one was the most efficient solution for the database.
- When the database planning will be finished, I will be part of the Back-end Script(Python) team over a total of 6 teams with each given a different task.

# 3D Graphics Engine (Graphics Epi) – <u>Cube</u>

May 2020 (1-week)

- Auto learned the mathematics and steps needed for a graphic engine to work.
- After 1-week period I succeeded at Constructing an asynchronous rotation of axis x and y over a wireframe cube placed at the origin and translated to the centre of the screen in Java.
- To learn how to implement the above I watched YouTube's tutorials explained in C++, this resulted in an even more challenging and fun experience as I had no prior experience in C++ and had to rely only on the theory explained by the tutorial.
- This project gave me more insight on how Graphical engines like OpenGL, DirectX or Vulkan are implemented.

### Fundamentals of Web Technology - Coursework

January 2020 – April 2020

• Created and deployed a portfolio website about me. Achieved 100% overall in the module by deploying it on university servers with the use of GitHub, and OpenShift and by showing my abilities on HTML, CSS, JavaScript, PHP, and SQL.

#### **Professional and Research Practice –** *Coursework*

October 2019 - November 2019

- Delivered a group presentation about the usage of smartwatches to monitor the health of elderly patients living alone.
- Achieved a score of 28/35 by researching and collaborating with my teammates.

# **Computer Science A-level OCR** – <u>Programming Project</u>

September 2017 - March 2019

- Researching for problems effecting young-age students in mathematics led me to discover that most students fail in maths as they found it "boring". I researched various solutions for this problem and one of the best was programming a Videogame whose battles between characters involved mathematical questions.
- Ran a survey to see what type of videogame young students' favour. Resulted in an RPG 2D Game category.
- Learned how to implement a 2D Tile-Based Videogame engine in python by using a library called pygame.
- Presented a 400-page PDF document explaining my thought process over the problem, my solution, my pre-planning and how my code worked to the examination board to achieve 96% of the total marks.

### **Technical Skills and Interests**

Languages - Italian (Native)

**Technical Languages** – python (Moderate), Java (Moderate), HTML (Moderate), CSS (Moderate), JavaScript (Basic), PHP (Moderate), MIPS (Basic)

Qualifications - Keysight Technologies Oscilloscope Fundamentals Program, ECDL

Interests - Programming, Piano, chess, cardistry and videogames. I always spend good quality times in these hobbies