Paolo Mura

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EDUCATION

MEng Computer Science

2019 - 2023

Current average of 71.8, (First Class)

The Royal Grammar School High Wycombe

2017 - 2019

• A Levels: A*A*A in Maths, Computing, Physics, Further Maths

Home Educated 2007 – 2017

GCSEs: 11 A*s, 2 As (including Maths, Computer Science, Japanese and Italian)

AS Levels: Law and Economics

TECHNICAL SKILLS

Programming Languages:

Python, C#, Java, C++, C, Go, Prolog, Haskell (in decreasing proficiency)

Technologies:

Android, ARCore, Autodesk Maya, AWS, Git, Handlebars.js, HTML & CSS, Linux,

OpenCV, SDL, SQLite, Unity, Qt

WORK EXPERIENCE

Head of Web Development at Epigram

May 2022 - Present

- Helped redesign the website according to a schema provided by the editorial team in time for the welcome fair event.
- Updated content such as the About Us page with information on the new team.

Internship at StreamSets Inc.

Jul - Aug 2021

- Took on Jira tickets to fix bugs in the StreamSets DataCollector.
- Wrote the unit tests for the Couchbase stage in DataCollector and Redshift Destination stage in Transformer.
- These identified several small bugs in the code which we were able to patch quickly.

Web Design Placement at ThelmageWorks Ltd, Oxford

Aug 2018

- Learnt new skills in HTML, CSS and JavaScript during a week of training.
- Documented a snag list for the CSS elements of an existing client website requiring an update.
- Used WordPress to update the image structure of another client's website.

PROJECTS

Time-Travel Game in Unity with C#

Jan – May 2022

- Led the ideation stage to create the world's first fluid, unrestricted, multiplayer time-travel game (to the best of our knowledge).
- Designed and programmed the backend data structures for the time-travel mechanic in C#.
- Wrote an extensive test framework, which helped us fix and reason about the time-travel backend.
- Responsible for project maintenance (including documentation and refactoring).

"No Entry" Sign Detection using Image Processing with OpenCV and C++

Nov 2021

- Trained a Viola-Jones classifier and analysed its performance.
- Built my own implementation of a circle-detector using the Hough transform.
- Integrated these techniques with my own colour ratio detector.
- Result was ~70% F1-Score final performance.

3D Graphics Rendering Engine Using SDL in C++

Oct - Nov 2021

- Built a small rendering engine from the ground up.
- Capable of parsing OBJ & MTL files, raytracing, lighting, shading, reflective surfaces and camera movement.
- Used it to produce an animated ident.

AR Android App for Visualising a 3D Voronoi Pattern

Oct 2020 - May 2021

- Self-taught the fundamentals of Android development and ARCore.
- Used an agile approach in a small team to develop the solution.
- The project involved 3D tracking and displaying a virtual Voronoi structure in the Fry Building.
- Successfully met all the client's requirements and deployed to the Google Play Store.

Concurrent and Distributed Game of Life Simulation

Nov - Dec 2020

- Designed a multi-thread program in Go that could be run locally or on an AWS instance.
- Produced a report on the design and performance, measured using benchmark tests.

Swimming School Booking System

Jan - Jun 2019

- Implemented a relational database using SQLite to store customer details and class information.
- Built a multi-window GUI using Qt for customers to interact with the database via gueries.

FLL Robotics Competition (Regional Champions)

Sep 2016 – Feb 2017

- Built a modular system for robot attachments.
- Programmed sequences of instructions for the robot to complete given tasks.

SKILLS

Communication

- Got fully involved in all team discussions, listening and encouraging everyone to express their views on our time-travel game. This allowed us to foster a unique and achievable concept, which scored us a first-class grade.
- Regularly engaged with our Android project client through emails and scheduled Zoom calls.
- Explained and demonstrated the final design of our FLL robot to a panel of both technical and nontechnical judges.
- Currently tutor GCSE and A Level Computer Science students in weekly lessons, explaining concepts and leading them through examples.
- One of my students achieved an A (highest grade) in his AS level in 2021 and I've received fifteen 5-star reviews since starting in 2020.

Teamwork

- Immersed myself in all aspects of our game project (from assets to code). This allowed me to help my other teammates when their workload increased and onboard them when they switched to an unfamiliar part of the project.
- Coordinated a team of five using GitHub and Microsoft Teams to design an Android app.
- Used paired programming techniques to develop the Scotland Yard Java university project, passing all essential tests weeks before the deadline.
- Refined coordination between five team members during the FLL robotics competition ensured a victory at regionals, qualifying for nationals.

INTERESTS

Animation

- Self-taught skills in stop motion, visual effects using Adobe After Effects, sound design and editing.
- Won first place in competitions run by Cambridge Faculty of Classics and Wolsey Hall Oxford.
- Created a trilogy of short films between 2018 and 2021.
- Over 18,000 views on YouTube.

Swimming

- Currently train four times a week with the university swimming society UBSWPC.
- Elected Fitness Secretary for UBSWPC in 2021-22, where I regularly organised events and represented over 230 Fitness Swim members on our committee.
- Re-elected as general Secretary for UBSWPC in 2022-23, where I manage the club's emails, book referees for water polo fixtures and post events on our SU page.
- Qualified for Buckinghamshire County Championships 2016 and 2017.