IAGO CALVO LISTA

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WORK EXPERIENCE

Gameplay Programmer - Creative Assembly (SEGA), Horsham, UK

Sep 2020-Present

- Worked in **Total War: Warhammer 3** a popular RTS with over 1 million players.
- Promoted from Trainee and Associate Gameplay Programmer to responsible for battle gameplay in DLCs.
- Increased stability by fixing 400+ bugs, debugging with Visual Studio and writing maintainable C++.
- Improved performance by detecting and optimizing critical areas, with custom and standard profilers
- Reduced time to fix bugs by replacing old code with **modern C++**, which improved code readability.
- Removed recurrent bugs by adding automatic testing which successfully detected 500+ data problems.
- Increased QA efficiency by adding custom debug functionality and improving internal logging.
- Responsible for communication across multiple departments, to coordinate new features and bug-fixing.
- Followed Agile(Scrum) using Jira, perforce (version control) and continuous integration.

Research Support Staff/C++ Programmer - GMRV, Madrid, Spain

Nov 2017-Jul 2019

- Group of Modeling and Virtual Reality (GMRV) in King Juan Carlos University.
- European project funded by the *Human Brain Project (HBP)* and *Cajal Blue Brain*.
- Secondary author of the research article https://doi.org/10.3389/fninf.2021.766697.
- Development and **optimization** of *NeuroScheme*, an **open-source** data-science visualization application.
- \bullet Increased performance by using C++ and Qt to parallelise the application.
- Improved the user experience by improving the UI and supporting new file formats.
- Followed **Agile** methodology with **git**(version control) developing a **Windows/Linux** application.

EDUCATION

MSc in High-Performance Computing with Data Science

Sep 2019-Aug 2020

University of Edinburgh, Scotland, United Kingdom.

- GPA: 68/100 2:1 Honours.
- Selected as one of 5 members of TeamEPCC, reaching 5th position at the international **ISC SCC** (2020).
- Emphasis on parallelism, including multithreading, concurrency, multiprocessor, message passing (MPI).
- Extensive use of C to design HPC systems including IO, memory optimisations and profiling.

<u>Dual degree in Game Design and Development and Computer Engineering</u> Sep 2015-Aug 2019 Universidad Rey Juan Carlos (King Juan Carlos University), Madrid, Spain.

- \bullet GPA: 8.02 / 10.00 (B+). Equivalent to two 2:1 UK BSc honours degrees.
- Computer networks including sockets, distributed systems (AWS, Docker) and routing optimisation.
- Emphasis on **computer hardware** architecture (assembly, embedded systems and hardware design).
- Advanced courses in OOP, algorithms design, data structures and design patterns
- Graphics (OpenGL, Vulcan, GPGPU (cuda)) and operating systems (Linux, Android, virtualisation)
- Experience in databases, SQL and NoSQL (MongoDB, Cassandra)
- Multiple individuals and group projects in C, C++ Java, Javascript, C# and python, see link below.

TECHNICAL SKILLS

Programming C, C++, JavaScript, Python, Java, C#

Web HTML5, CSS, Spring, PHP

Abilities Linux, Parallelism, Multithreading, Concurrency, IO, Databases, Graphics

Other Cmake, make, Git, CI, Visual Studio, Agile, JIRA

Please visit: https://iagocl.github.io/portfolio for more information and see my personal projects.

LANGUAGES

SPANISH: Native speaker.

ENGLISH: Fluent speaker.

IELTS AcademicC1May 2019Cambridge Proficiency exam (CPE)C1June 2017