Alessandro Scala



(+39) 392 268 2098





alessandro.scala8@gmail.com

About me –

I am a PhD student with extensive experience in programming and developing in multiple fields, which I gathered by working on several projects at the **University of Pisa**, at the **Apple Developer Academy**, by working in the industry as a Game and Tool Developer, and by working on several personal projects. I am always looking for a challenge and for new interesting projects to take on!

Education —

2024–Present PhD – Computer Science

University of Edinburgh

Currently working on process algebras and models of concurrency.

2022–2024 M.Sc. – Computer Science

110/110 cum laude University of Pisa

Curriculum: "Software: Programming, Principles, and Technologies" Thesis: "Runtime Verification through Algebraic Effect Handlers"

2019–2022 B.Sc. – Computer Science

110/110 cum laude University of Pisa

Thesis: "Authenticated Quantile Digests for Blockchain Systems"

High School Diploma

2018–2019 Apple Developer Diploma

Apple Developer Academy

Liceo Classico Statale Umberto I

Experience —

2013-2018

10/2023-05/2024 Graduate Teaching Assistant

"Programming and Algorithms"

University of Pisa

- Assisted students on harder-to-grasp concepts.
- \bullet Discussed exercises in class to help build intuition.
- Provided exercises and solutions for topics studied in class. Supervised class during written exam.

12/2022–02/2023 Game and Tool Developer (Internship)

Clockwork Society

- Gameplay design and development in C++ on a custom multiplatform game engine.
- Tool development in **C#**, with **C++/CLI** components to interface with the game engine.

2018–2019 Software Developer

Apple Developer Academy

- Worked on several projects with multiple, diverse teams.
- Learnt how to fast prototype and iterate on ideas to find better solutions to the target problem.

Notable Projects —

MeshLab plugin University of Pisa

I developed a **MeshLab** plugin to remesh a surface using the **OpenVDB** library. **Key takeaways:** handling of low level geometric data, conversions of 3D assets between different formats, manipulation of geometric properties on low level data structures, integration of new code into a large codebase.

3D Rendering Engine in WebGL

University of Pisa

I developed a **WebGL** rendering engine, designed to be easy to use and to provide a programming interface similar to other popular engines. The engine has been written from scratch and includes a number of shaders to provide multiple level of graphical detail and various kinds of effects. **Key takeaways:** real-time rendering, dynamic lighting, multiple shadow mapping techniques, post processing effects, rendering pipeline design.

Uta Stansburiana Simulation in Godot

University of Pisa

I developed a 3D simulation of a population of lizards (*uta stansburiana*) on the **Godot Game Engine**. The simulation has a number of features to influence the simulation and to visualise various data. Despite the short time available to complete the project, it was evaluated with full marks, and was a good exercise in rapidly prototyping on a game engine.

Baum AR

Apple Developer Academy

An **Augmented Reality**-focused social network where you can share AR experiences with the world and view them on the fly. Developed with a team of Apple Developer Academy alumni. I worked mainly on the platform backend and on the AR viewer, while also helping create a **UI framework** to easily implement a consistent look and feel.

Publications -

2024

"Techniques for Authenticating Quantile Digests"

arXiv

Skills and Abilities —

Programming Languages: C, C++, Java, OCaml, Haskell, Python, GDScript, JavaScript, Kotlin, Swift **Technologies & tools:** Unity, Godot, OpenGL, GLSL, git