# Software engineer

Versatile, proactive and solution-seeker. Always looking to learn new things. I adapt quickly to new paradigms.

#### Experience

April 2021 Software Engineer, Apple Inc, Boulder, CO.
3 years 5m Animation and rendering in RealityKit, the VR/AR 3D engine which is a core part of VisionOS, operative system of Apple Vision Pro. Also available in MacOS and iOS. Worked in a fast-paced environment requiring engineer versatility and high code quality. Learned to collaborate with a big team with backgrounds in multiple disciplines from all around the industry.

Aug 2020 **Teaching Assistant**, *University of Gothenburg*, Gothenburg.

3 months Giving assistance in lectures, exercises and grading for the course Introduction to Game Reasearch.

- Oct 2018 Full-stack developer, Nedaware SL, Santiago de Compostela.
- 11 months Systems for third-parties (business management systems, 3D display, Solid Edge macros...).
- May 2018 Full-stack developer, Freelancer, Santiago de Compostela.
- 6 months Developing App4Refs, a PWA to aid integration of refugees in Greece, for the University of Santiago de Compostela inside the UNINTEGRA project.
- Jul 2017 Back-end developer, Nedaware SL / Tournride, Santiago de Compostela.
- 7 months Rebuilding the back-end of the website and internal system of Tournride. Started as intern in Nedaware, later hired by Tournride.

#### Education

- 2019 2021 **Master's Program in Game Design and Technology**, *University of Gothenburg (GU)*, Sweden. Unfinished: Master's Thesis complete, missing one optative course.
- 2014 2018 Bachelor in Computer Science, University of Santiago de Compostela (USC), Spain.
  2016/2017 Erasmus exchange with the University of Łódź (UŁ), Poland.
  2017/2018 Exchange with the Universitat Politècnica de Catalunya (UPC), Spain. Maximum grade in the bachelor's thesis.

### **C** Technical skills

Rendering (Metal, OpenGL), animation, rigid and soft physics simulation, 3D engine architecture, software design, data structures, algorithms.

C++/C, Objective-C, Swift, JavaScript, Bash, Python, Java.

## ★ Other projects

**Recreation of Contra (NES)**, Solo project. Recreation of the first levels of the classic game by Konami. Made with SDL in C++. https://davidingenieria.wordpress.com/2020/03/16/recreation-of-contra-nes/

### Awards

Bachelor's Thesis Three best bachelor's theses. Drawploy Second main prize at CopenHacks 2019.