





Personal information

Surname(s) / First name(s)

Address(es)

Telephone(s)

Email(s)

Nationality(-ies) Date of birth

Gender

Castro, Omar

Vilar de Andorinho, Vila Nova de Gaia, Porto, Portugal

914578611

omar.castro.360@gmail.com, ei08158@fe.up.pt

Portuguese, Dominican

September 05 1990

Male

Education and training

Place and Date Title of qualification awarded University of Porto, Facuty of Engineering, 2008 - 2014 MSc in Informatic and Computation Engineering

Personal skills and competences

Mother tongue(s)

Other language(s)

Self-assessment European level(*)

English

Spanish

German

Portuguese

English, Spanish, German

	Understanding		Speaking	Writing
	Listening	Reading	Spoken Spok interaction produc	
В	2 Independent user	C2 Proficient user		endent B2 Independent ser user
В	1 Independent user	B2 Independent user	A2 Basic user '	endent B1 Independent ser user
Α	2 Basic user	A2 Basic user	A1 Basic user A1 Basic	c user A2 Basic user

^(*) Common European Framework of Reference (CEF) level

Designing skills and competences

Developed various applications as a designer, such as ShellHive (as shown below), the homepage, and others. Experience in 3D model design, as well as designing application icons.

Designing Software skills

Blender, Inkscape, GIMP

Technical skills and competences

Obtained experience in managing software projects during MSc degree course as project manager and tester on most of developed projects.

Management Skills

Operational Research, SAP (basic knowledge), SAGE (basic knowledge), Software Project Management, Software Quality Tester

Computer skills and competences

Exprerience in various programming languages and capacity to learn quickly a new programming language.

Programming Technologies

C++, C++ with Qt, Java, HTML, CSS, JavaScript, Node.js, PHP, Dart, Python.

Programming Methodologies

Agile software project Management, SCRUM, Reactive programming.

Interested Areas

- Software Project Management.
- Machine Learning. (Artificial Intelligence)
- **Decision Making.** (Artificial Intelligence)
- Web designing and development.
- Virtual and Augmented Reality. (Computer vision)
- Data mining.
- Operational Research.

(Some) projects developed

Paragon

A mobile application developed jointly with Altran Portugal. It is a platform for the creation, discussion and maturation of business ideas.



ShellHive

My thesis project, a collaborative web platform to create and run UNIX workflows using UNIX Shell.



Haxor progfun

A platform game for educational use. A game to teach people how to program.



Cat-and-Mouse

A robotic game project based on the CiberRato Robot Simulation Environment, that simulates the movement of robots inside a labyrinth. There are 2 types of robots: cats and mice. The cats objective is to catch the mouse and the mouse has to avoid getting caught in the labyrinth. The game can also be played using a device with a gyroscpe and internet as a controller.



AR Fruit Samurai

A game based on augmented reality where you cut virtual fruits that come from a virtual basket using a virtual sword.



Third person asteroid

A challenging variant of an asteroid game where the world rotates around the ship instead of the opposite. The objective is destroy the surrounding asteroids while surviving against invading enemy alien ships.



Additional information

Homepage

http://omarcastro.name/