Curriculum vitae

PERSONAL INFORMATION Alessandro Sestini

Arezzo, 52100, via Occhini 7, Italy

alessandrosestini92@gmail.com

https://sestoale.github.io

Date of birth 16 October 1992 | Nationality Italian



WORK AND EDUCATION

Doctoral Research Fellow in Smart Computing Nov 2019 –

Supervisor: Andrew D. Bagdanov,

topics: Deep Reinforcement Learning for Videogame Production,

Università degli Studi di Firenze, Florence.

Dec 2016 - Feb 2019 Master degree in Computer Engineering

Vote: 110/110 Magna cum laude.

Thesis: "DeepCrawl: Deep Reinforcement Learning for turn-based strategy games",

advisors: prof. Andrew D. Bagdanov, Marco Bertini,

Università degli Studi di Firenze, Florence.

Sept 2012 – Dec 2016 Bachelor degree in Computer Engineering

Vote: 106/110.

Thesis: "A mobile App for the automatic recognition of museum artworks and the semiautomatic management of multimedia feedback",

advisor: prof. Alberto del Bimbo,

Università degli Studi di Firenze, Florence.

Secondary school diploma Jun 2011

Liceo Scientifico "Francesco redi", Via Leone Leoni, Arezzo.

PROJECTS

DeepCrawl | Machine Learning and Videogame Developement

Use of Deep Reinforcement Learning techniques for the development of RogueLike games; the game was implemented in Unity and C# and the DRL model was implemented in python.

https://github.com/SestoAle/DeepCrawl

Wesnoth Companion App | Human Computer Interaction

An Android application (Java) that completes the game experience in mobility for the tactical role-play game Wesnoth.

https://github.com/SestoAle/Wesnoth-Companion-App



SeeForMe | Human Computer Interaction and Machine Learning

An Android application (native Java) for the management of semi-automatic multimedia feedback for a visual recognition system of artworks.

https://github.com/SestoAle/SeeForMe

Facial Expression Prediction | Image Processing and Machine Learning

This project aims to predict different facial expressions given a neutral model, to populate a Neural Network dataset.

https://github.com/SestoAle/Facial-Expression-Prediction

More on https://github.com/SestoAle

PERSONAL SKILLS

Mother tongue Italian

Other languages

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference (CEF) level

Programming skills

- Java, C#, C/C++, Android, python, javascript, PHP, HTML/CSS, MATLAB, LATEX.
- Interested on Machine Learning and Neural Networks, Deep Reinforcement Learning, Videogame development and design, Human Computer Interaction, Computer Graphics, Image Analysis and Processing, Software Architectures, Topics on Programming Languages.

- Communication skills Excellent interpersonal and communicative skills, acquired during the university years. Ability to adapt to different cultural environments;
 - ability to work in a group, acquired thanks to projects shared with colleagues for the development of software and projects for university exams;
 - ability to relate with intercultural environments.

Organisational / managerial skills

- Excellent capacity for organization and planning. Excellent ability to work in a team and good interpersonal skills;
 - full availability for business travel;
- full availability of residence transfers.

Other skills and interests

Very fond of videogame culture and development; passionate about sports, especially football, motorsport and tennis; passionate about music and competent in playing guitar.

Driving licence A1, B.

ADDITIONAL INFORMATIONS



- Main exams Master Degree Human Computer Interaction 30 cum laude
 - Visual & Multimedia Recognition 30 cum laude
 - Computer Graphics & 3D 30 cum laude
 - Software Architectures & Methodologies 30 cum laude
 - Advanced Topics in Programming Languages 30 cum laude
 - Optimization Methods 30 cum laude
 - Image and Video Analysis 30
 - Advanded Numerical Analysis 30
 - Computational Vision 30
 - Parallel Computing 29
 - For a complete and more detailed list, see https://sestoale.github.io/download/list_eng.pdf

Main exams - Bachelor degree - Software engineering

- Multimedia design and production
- Artificial intelligence
- Algorithms and data structures
- Operating systems
- Distributed systems
- Databases
- Mathematical analysis I, II
- Physic I, II
- Mathematical methods and probabilities
- Geometry and linear algebra
- More...