EUROPEAN CURRICULUM VITAE **FORMAT**

PERSONAL INFORMATION

PAOLO FAZZINI Name

Address

Telephone

Other link

E-mail

Nationality Italian

Date of Birth

Gender male

WORK EXPERIENCE

• Dates (from - to) July 2022 - Present

· Name ad address of the employer Research Fellow at CNR-ISC; PHD course at CNR-ISTC [Artificial Life and Robotics Lab] and Sapienza University of Rome [Engineering in

Computer Science (Rome, It)

. Type of business or sector

· Occupation or position held

· Main activities and responsibilities

Research Fellow

Research

Vehicle Traffic optimization with Multi-Agent Reinforcement Learning and

Natural Evolution Strategies in the Catania Area (Italy)

Multi-objective optimization problems

Cahotic Time Series Forecasting

Game Theory and Dynamical Systems

• Dates (from - to)

Jan 2018 - June 2022

· Name ad address of the employer

Research Fellow at CNR-IIA [Bio-Energies Lab]; PHD course at CNR-ISTC [Artificial Life and Robotics Lab] and Sapienza University of Rome [Engineering in Computer Science] (Rome, It)

• Type of business or sector

Research

· Occupation or position held

Research Fellow

· Main activities and responsibilities

Vehicle Traffic optimization with Multi-Agent Reinforcement Learning

• Mixed Cooperative/Competitive Behavior analysis of Multi-Agent systems with Reinforcement Learning and Natural Evolution Strategies

• Time Series analysis and forecasting with LSTM-based networks, Sarima and **FBProphet**

Vegetation classification with Remote Sensing and Convolutional Neural Nets

• Dates (from - to)

Sept 2016 - Dec 2017

· Name ad address of the employer

Research Engineer at Photonic Designs Ltd (London, UK):

Type of business or sector

S/W Simulations, H/W prototyping

· Occupation or position held

Senior Research Engineer

· Main activities and responsibilities

Fluid dynamic modeling of air-structure interactions

• Dates (from - to)

Jan 2001 - May 2016

· Name ad address of the employer

Senior Research Engineer at Imagination Technology (Kings Langley, UK), PowerVR Division.

activity: algorithm conception and design

• Type of business or sector

Intellectual Property – H/W and S/W Design

Occupation or position held

Senior Research Engineer

· Main activities and responsibilities

2D and 3D graphics agorithm design:

• Digital Video Processing (De-interlacing, Noise Removal, Super Resolution, Y/C separation)

- Digital Image Processing
- · Gamut Mapping
- Neural Networks for artifact detection, noise-removal, super-resolution and semantic segmentation
- Efficient bump mapping
- Image compression

• Dates (from - to)

Dates (from - to)

Apr 1998 - Dec 2000

· Name ad address of the employer

Viasat srl (Rome, It)

• Type of business or sector

Software and Hardware Engineering

· Occupation or position held

Telecommunication Engineer

· Main activities and responsibilities

Designer of Automatic Management for MS Windows processes
• Back-end designer for Differential GPS Satellites Data

Oct 1994 - March 1998

• Name ad address of the employer

Various (see details below)

• Type of business or sector

49

Occupation or position held
 Main activities and responsibilities

Front and Back-End Designer at Linea Informatica (Teramo, It)

- Research Engineer at IDEA srl (Pescara, It)
- H/W and S/W designer of state machines at Sea srl (Teramo, It)
- Physics Teacher at the Industrial Technical School of Teramo (Teramo, It)
- Civil Service (Corridonia, It)

EDUCATION

• Dates (from - to)

Sept 1988 - Sept 1994

 Name and type of organisation providing education and training University of Bologna / Nuclear Engineering

Principal subjects/occupational skills covered

N/A

· Title of qualification awarded

Master Degree in Nuclear Engineering with dissertation in Thermo-Fluid-Dynamics: two problems solved

with a Finite Element Method (FEM) original code in Fortran.

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

ENGLISH, FRENCH

SCIENTIFIC SKILLS AND COMPETENCES

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.

- Programming (Python, C, C++, C#, Assembly, Fortran)
- Numerical Modeling (Matlab)
- Symbolic Modeling (Maple)
- Thermo-Fluid-dynamics (OpenFoam)
- Math and Statistics

RELEVANT PUBLICATIONS IN THE LAST 10 YEARS.

- Forecasting PM10 Levels Using Machine Learning Models in the Arctic: A Comparative Study (First author, Remote Sensing, https://www.mdpi.com/2072-4292/15/13/3348)
- Sentinel-2 Remote Sensed Image Classification with Patchwise Trained ConvNets for Grassland Habitat Discrimination (First and corresponding author, Remote Sensing, https://www.mdpi.com/2072-4292/13/12/2276)
- Traffic Signal Control with Communicative Deep Reinforcement Learning Agents: a Case Study (First and corresponding author, Arxiv, https://arxiv.org/abs/2107.01347)
- Effects of Smart Traffic Signal Control on Air Quality (First and Corresponding author.
 - Frontiers, https://www.frontiersin.org/articles/10.3389/frsc.2022.756539/full)
- Effects of deployment of electric vehicles on air quality in the urban area of Turin (Italy) (co-author, Pubmed, https://pubmed.ncbi.nlm.nih.gov/34333307/)

PATENTS

List Avalaible at: https://patents.google.com/patent/			
Granted by	Role	A Ref	Title
WO, EP, US, JP, GB	Last	US7733352B2	Efficient bump mapping
	Author		using height maps
WO, EP, US, JP ,GB	Sole	EP1623568B1	De-interlacing of video
	Author		data
US, GB	Sole	US20200342831A1	Gamut mapping with
	Author		blended scaling and
			clamping
WO, EP, US, JP, GB	Sole	US20060181647A1	Conversion of video data
	Author		from interlaced to non-
			interlaced format
WO, JP, US	Sole	US20060176394A1	De-interlacing of video
	Author		data / 2
WO, EP, US, JP, GB	Sole	US20060176393A1	Conversion of video data
	Author		from interlaced to non-
			interlaced format / 2
WO, EP, US, JP, GB	Sole	JP5364264B2	Location detection of
	Author		block defect using neural
			networks
WO, EP, US, CN, GB	Sole	GB2484071B	De-interlacing of video
	Author		data / 3

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV

Rome (Italy), 04/07/23

Signature:

