uca Di Stefano

ACADEMIC SERVICE

CONFERENCE REVIEWER

AAMAS, SEFM, TASE, ICSOFT

VOLUNTEER

ITASFC

WORK EXPERIENCE

THALES ALENIA SPACE

WORKSHOP PLANNING INTERN Jun 2015 - Feb 2016 · L'Aquila, IT

Maintenance of legacy traceability systems; development of in-house client applications (SQL Server, VBA).

AUBAY RESEARCH & TECHNOLOGIES INTERN

Dec 2013 - Feb 2014 · Carsoli, IT

Bachelor's thesis project. Design of a digital publishing platform with a cross-platform mobile client (C#. ASP.NET, Windows Communication Foundation, Java, Xamarin).

VOLUNTEERING

ASSOCIAZIONE ITALIANA GUIDE E SCOUTS D'EUROPA CATTOLICI

January 2015 - Present time

Development and deployment of web applications (C#, ASP.Net, SQL Server, PHP, JavaScript, Azure).

PROGRAMMING

Proficient:

Python • C# • F# • Java • LATEX Competent:

C • C++ • Javascript • T-SQL Matlab • Bash • Erlang

Familiar:

OCaml • PHP • Prolog • VHDL

CERTIFICATIONS

2015 Cisco CCNA Routing and Switching: Introduction to Networks

2010 Cambridge First Certificate in English (FCE). Pass with merit

CARFFR

CONVECS, INRIA/LIG POST-DOCTORAL RESEARCHER

Nov 2020 - Present time · Grenoble, FR

IMT LUCCA GRANT HOLDER

Dec 2019 - Oct 2020 · Lucca, IT

Research grant on "Verification of Emerging Properties in Collective Adaptive Systems", awarded by the SysMA research unit.

CONVECS, INRIA/LIG VISITING PHD STUDENT

Mar - Jul 2019 · Grenoble, FR

FDUCATION

GRAN SASSO SCIENCE INSTITUTE PHD IN COMPUTER SCIENCE

Nov 2016 - Oct 2020 · L'Aquila, IT

- Thesis: "Modelling and Verification of Multi-Agent Systems via Sequential Emulation". Available at hdl.handle.net/20.500.12571/10181.
- Other activities: student representative in the academic senate (2018-2020).

UNIVERSITY OF L'AQUILA MSc in Computer Science and

SYSTEMS ENGINEERING

Mar 2014 - Oct 2016 · L'Aquila, IT

Final grade: 110/110, cum laude.

$PUBLICATIONS \ (\text{DBLP: 215/9758; ORCID iD: 0000-0003-1922-3151}) \\$

- Luca Di Stefano and Frédéric Lang. Verifying temporal properties of stigmergic collective systems using CADP. In ISoLA, 2021.
- Luca Di Stefano, Frédéric Lang, and Wendelin Serwe. Combining SLiVER with CADP to analyze multi-agent systems. In COORDINATION, 2020.
- Rocco De Nicola, Luca Di Stefano, and Omar Inverso. Multi-agent systems with virtual stigmergy. Sci. Comput. Program., 187, 2020. doi: 10.1016/j.scico.2019.102345.
- Rocco De Nicola, Luca Di Stefano, and Omar Inverso. Toward formal models and languages for verifiable multi-robot systems. Front. Robot. Al, 5, 2018. doi: 10.3389/frobt.2018.00094.
- Rocco De Nicola, Luca Di Stefano, and Omar Inverso. Multi-agent systems with virtual stigmergy. In STAF Workshops, 2018. doi: 10.1007/978-3-030-04771-9_26.

SOFTWARE PROJECTS (GitHub: github.com/lou1306)

- SLiVER: a tool to verify multi-agent systems with stigmergic interaction by reduction to sequential imperative programs (Python, F#). Code available on
- LocalPathPlanner: a computer vision algorithm for goal-oriented obstacle avoidance (Python, OpenCV, V-REP). Master's thesis project; presented as a poster at COSIT2017. Code available on GitHub.