Desiree MANICARDI

PhD candidate in "Computer Science and Computational Mathematics"

Varese, Italy

✓ desiree.manicardi@gmail.com

• www.dmanicardi.github.io

in desiree-manicardi-25a654168

Updated on 2023/12/08

Current position

from 11/2020 **PhD candidate in "Computer Science and Computational Mathematics"**, *University of Insubria*, Varese, Italy

- O I focus my research on formal models for biological systems. I started modelling some interesting biological systems such as the Heart system via CospanSpan(Graph), which is a compositional model having mathematical rigor and tailored for modelling large systems. Then, I have been working on a model to formalise a process algebra. It is user-friendly, easy to implement, and tailored for modelling biochemical reaction networks.
- Attended courses:
 - Advanced Topics in Cryptography;
 - Bioinformatics:
 - Computational Cognitive Modeling;
 - Early design of Internet of Things networks towards real deployment;
 - Graph Labelings, Colorings and Their Applications;
 - Modeling and Verifying Hybrid Systems;
 - Systems, Modelling & Simulations;
 - Technologies for processing streaming data pipeline.
- Camp: "Innovation Camp for PhD Students Deep Dive Into Innovation and Execution" (03-05/2021).
- Public Ph.D. Scholarship for the best 6 Ph.D. applications for the XXXVI Ph.D. Cycle at the "Computer Science and Computational Science" Ph.D. course, Theoretical and Applied Sciences Department of University of Insubria, October 2020.

Research Interests

- Categories;
- Probability;
- Timing formalisms;
- Formalisms for biological systems.

Education

from 12/2016 Master Degree in Computer Science, University of Insubria, Varese, Italy, 110/110 to 07/2018 cum laude

- Thesis (in Italian): "Modellazione di un Pacemaker Dual Chamber in Span(Graph)".
- O Main courses: Computer Engineering, Programming in Java and C, Models of Computation, Models for Biological Systems, Privacy and Security, Artificial Intelligence.
- Six projects.
- Two scholarships.

from 09/2013 Bachelor Degree in Computer Science, University of Insubria, Varese, Italy, to 12/2016 101/110

- O Thesis (in Italian): "Progettazione e sviluppo di un'applicazione per il filtraggio di messaggi di Twitter".
- Main courses: Database, Privacy and Security, Coding theory, Programming in Java, Software Design, Web applications.
- Seven projects.
- One scholarship.

Experience

Computer Science

from 11/2017 Traineeship, University of Insubria, Como, Italy

to 05/2018 Analysis of the Span-Cospan(Graph), focusing on timing.

from 02/2016 **Traineeship**, *University of Insubria*, Varese, Italy

to 09/2016 Design and development of a web application aimed at filtering tweets using Twitter API.

Teaching activities - Didactic support (in Italian)

- A.Y. 2021-22 Tutor for the course "Programmazione", University of Insubria, Como, Italy
- A.Y. 2020-21 Lecturer for the course "Software Python", University of Turin, Turin, Italy See the program *here*.
- A.Y. 2020-21 Assistant for the course "Programmazione", University of Insubria, Como, Italy
- S.Y. 2020-21 Tutor for the course "Le Basi della Scienza dei Dati", "I Lincei per la Scuola" Foundation, Milan, Italy
- A.Y. 2019-20 Assistant for the course "Le Basi della Scienza dei Dati", University of Milan-Bicocca, Milan, Italy

S.Y. 2012-13 **Tutor for the course "Nonni su Internet"**, *Istituto Tecnico Economico Enrico Tosi*, Busto Arsizio, Italy

Miscellaneous

from 12/2018 **Administrative employee**, *Comune di Olgiate Olona*, Olgiate Olona, Italy to 12/2019

from 07/2012 **Traineeship**, *Comune di Olgiate Olona*, Olgiate Olona, Italy to 08/2012

Languages

Italian Native

English Upper intermediate

First Certificate in English (CEFR Level B2)

Certifications

 $\textbf{Computer} \quad \textbf{Google digital training - Fondamenti di marketing digitale}, \ \textit{Google}, \ 06/2020$

Science **Técnicas Cuantitativas y Cualitativas para la Investigación**, *EdX*, *Universidad Politécnica de Valencia*, 01/2019

Data Access in C# and .NET Core, EdX, Microsoft, 09/2018

Asynchronous Programming with Javascript, *EdX*, *Microsoft*, 08/2018 **Introduction to Python: Absolute Beginner**, *EdX*, *Microsoft*, 08/2018

Architetture orientate ai servizi, *University of Insubria*, 06/2018 Sistemi organizzativi a rete, *University of Insubria*, 06/2018

Mathematics IGCSE Mathematics Extended, University of Cambridge, 06/2013

IGCSE Mathematics Core, *University of Cambridge*, 06/2012

Computer skills

Strenghts

Programming Java, Python Database SQL, NoSQL

Basic-Intermediate

Programming C, C++, C#, API REST Environment Eclipse, Node.js

Web HTML, PHP, CSS, JavaScript, Tools pgAdmin, Node-RED

JSON

Interests

Genealogy $\,$ I found the information of an ancestor of mine born in 1768.

Tree

Cooking I have been cooking as much time as possible since I was in middle school.

Gardening I have had a small garden since 2019.

Extra

Registered in the Albo dei soggetti accreditati, University of Milan-Bicocca (2020 – 2021)

Publications

- [1] A. Gianola, S. Kasangian, D. Manicardi, N. Sabadini, and S. Tini. Compositional modeling of biological systems in cospanspan(graph). In *CEUR Workshop Proceedings*, volume 2756, pages 61–66. CEUR-WS, 2020.
- [2] Alessandro Gianola, Stefano Kasangian, Desiree Manicardi, Nicoletta Sabadini, Filippo Schiavio, and Simone Tini. Cospanspan(graph): A compositional description of the heart system. *FUNDAMENTA INFORMATICAE*, 171:221–237, 2019.