

Claudio Caccia

Curriculum Vitae

"All models are wrong, but some are useful" George E.P. Box

Experience

Vocational

2012-Present **Simulation Engineer**, Atos S.p.A., Sesto Calende, employee.

Design, dimensioning and verification of hydraulic valves, performances optimization by means of Virtual Prototyping tools.

In detail:

- Computational Fluid Dynamics (CFD) with the purpose of:
 - estimate *performances* of new components
 - optimize flow rate of existing products
 - compute forces on moving elements
- Structural analysis (FEM) with the purpose of:
 - compute stresses and strains of components
 - determine and optimize critical sections and geometries
 - analyze dynamic behavior (frequency response and modal analysis)
- Use of DoE methods to search optimal working conditions minimizing the number of required tests or simulations
- o Test-bench experiments (supervision and execution) to cross-validate simulation data
- Simulation of hydraulic systems to define performances, requirements and to determine the most suitable components fulfilling customer needs

2008–2012 **Firmware Engineer**, *Atos S.p.A.*, Sesto Calende, employee.

Firmware Development of hydraulic actuators designed to control flow, pressure, force and position. In detail:

- o Implementation of control algorithms applied to hydraulic axes defining:
 - operational modes
 - transition logic
 - programmable and automatic working sequences
 - velocity profiles
- Testing of prototypes
- Optimization of control parameters of components to be put into production

2007–2008 **Research Assistant**, *Università di Milano Bicocca*, Computer Science Department.

Work with the research team in Artificial Intelligence and Robotics with the following tasks:

- Participation to the research project Rawseeds (www.rawseeds.org). Goal of the project: publication of sensor data to be used to develop, verify and benchmark SLAM algorithms (Simultaneous Localization and Mapping). Performed activities:
 - design and creation of robotic platforms
 - sensorization
 - execution of acquisitions campaigns
- Robots development for the project *Robocup* (www.robocup.org): design of components and platforms
- 2004–2007 **Proposal Engineer**, *Siemens*, Milan, freelancer.

Design and dimensioning of Information Systems, to manage and archive medical data, in particular for the treatment and storage of images and data coming from digital diagnostic equipment (${\rm CT,\ MR\ \dots}$)

2000–2003 Research associate, Politecnico di Milano, Como branch.

Teaching, research and consulting tasks for the Management Engineering Department. In detail:

- o collaborations with textile companies of the Como area directed to the characterization and improvement of woven fabrics
- Teaching, conducting exercises and labs for courses in Textile Plants and Supply Chain Management
- stay at the ETH in Zurich to contribute to the development of an automatic device for mechanical tests on fabrics
- 1999 Process Quality Engineer, Magneti Marelli, Corbetta (MI), employee.

Analysis of production and assembly processes, monitoring of defectiveness of outsourced and internally built for some production lines of the division *Instrument Panels*. Quality audit of suppliers and of assembly lines

Miscellaneous

2003 **Freelancer**, *Successori Cattaneo S.p.A.*, Albese con Cassano (CO).

Analysis and optimization of configuration parameters of:

- o projectile weaving machines for silk fabrics with the aim to reduce defects caused by stops
- o an automatic vision machine used to inspect fabrics
- 2003 Freelancer, Microsystems srl., Milan.
 - o design and deployment of a custom machine for artistic wax products
 - o design of a robotic platform for surveillance and tele-medicine
- 2003 **Freelancer**, Raff Progetti srl., Galliate (NO).

Design, numeric modeling and simulation of components and systems, in particular:

- o dimensioning of a planetary drive
- FEM analysis of a strapping machine
- o simulation of fire suppression systems
- o design of a vacuum discharge system

Education

- 2009–2013 Master Degree in Computer Science Engineering, Politecnico, Milan, 110.
- 2005–2007 **Bachelor's Degree in Computer Science Engineering**, *Politecnico*, Milan, *110 cum laude*.

Laurea online: www.laureaonline.polimi.it

1992–1998 Master Degree in Mechanical Engineering, *Politecnico*, Milan, *100/100*.

Single-Cycle 5 years Degree

1987–1992 High School Diploma, Liceo Ginnasio D. Crespi, Busto Arsizio, 60/60.

Theses

Date 23/07/2013

Title Mitosis detection in histological images: Algorithms based on machine learning and their performance compared to humans

Supervisors Professor Vincenzo Caglioti & ing. Alessandro Giusti

Description The work compares the abilities of humans and *machine learning* algorithms to identify mitoses in histological images

Date 25/09/2007

Title Application of Reinforcement Learning methods to control an inverted pendulum robot

Description The thesis describes the application of the NFQ method to make an inverted pendulum robot find and maintain equilibrium in a quick and efficient way.

Date 08/06/1998

Title Misalignment simulation in rigid joints of rotors

Supervisor Professor Nicolò Bachschmid

Description The thesis compares results obtained from a test rotor with a FEM model developed

to describe misalignment.

Computer Skills

Languages

Advanced PYTHON, C/C++

Intermediate LATEX, JAVA, OpenModelica, SQL

Basic CUDA, HTML, Ruby, R

Software and Systems

Advanced Linux, Code Saturne, Code Aster, MATLAB

Intermediate OpenOffice, CREO ELEMENTS, ABAQUS, OPENFOAM

Basic SolidWorks, SolidEdge

Hardware

platforms ARM CORTEX M3-M4, Arduino

Languages

Italian Mothertongue

English C1 - Advanced Conversationally fluent

German A2 - Basic Words and phrases only

Achievements

- 2015 Completion of basic and advanced courses on $\operatorname{OPEnFOAM}$ at www.technicalcourses.net
- 2014 Publication of the article "A Comparison of Algorithms and Humans for Mitosis Detection" in Proceedings of International Symposium on Biomedical Imaging (ISBI)
- 2006 Completion of the first level in Project Management at Siemens

Interests

- Basket

- Crossfit

- Puzzles

- MOOCs

- 3D Printing