Edoardo (Edo) Giusto

Assistant Professor (RTD-A) $\,\cdot\,\,$ Ph.D. in Computer and Systems Engineering

University of Naples Federico II (UniNa) - Department of Electrical Engineering and Information Technology

Via Claudio, 21, 80125, Naples, NA, IT

□ +39 347 6521002 · +1 (630) 486 7768 | 🗷 edoardo.giusto@gmail.com | 🎢 menegolli.github.io | 🗊 menegolli | 🛅 edoardogiusto | 🕉 GoogleScholar | 🧟 ResearcherID: AAH-3056-2019 | 📓 ResearchGate | 📀 0000-0001-8371-6685

Research Interests

Quantum Computing (QC) offers the potential to enhance traditional High-Performance Computing (HPC) workloads by leveraging the unique properties of qubits, leading to the emergence of a new computing paradigm: HPC-QC. My research revolves around the *dependability* of such hybrid systems, from the point of view of *reproducibility* of computation results, *resilience* to hardware and software failures, *security and privacy* of code and data.

Education

US QUANTUM INFORMATION SUMMER SCHOOL (USQIS)

Politecnico di Torino - Dept. of Control and Computer Engineering

PH.D. IN COMPUTER AND SYSTEMS ENGINEERING Nov. 2017 - Sept. 2021 Thesis: Sensor-based ICT systems for Smart Societies. Defining guidelines for the correct and scientifically-sound design of a device operating in the IoT domain. Tasks taken into account: data acquisition, data transmission, and data authenticity and safe-storage. Advisor: Prof. Maurizio Rebaudengo. Committee: Antonio Liotta, Julio Perez, Luca Sterpone, Giovanni Pau, Enrico Natalizio.

Eidgenössische Technische Hochschule (ETH) Zürich

Quantum Information for Developers - Summer school

MITxPRO Professional Certificate Program

Applications of Quantum Computing

Politecnico di Torino

 MASTER'S DEGREE IN COMPUTER ENGINEERING
 Sept. 2014 - July 2017

 Design and implementation of a low-cost, high-precision air pollution monitoring IoT device. Master's thesis project carried out at

 LiP6 - Universitè Pierre et Marie Curie, Paris, France.

 Advisors: Prof. Maurizio Rebaudengo in Politecnico di Torino and by Prof. Giovanni Pau in UPMC, Paris.

Politecnico di Torino

BACHELOR'S DEGREE IN COMPUTER ENGINEERING

Experience

University of Naples, Federico II - Department of Electrical Engineering and Information

Technology

Assistant Professor - RTD-A

 Position supported by the National Centre for HPC, Big Data and Quantum Computing (CN1), within the Italian "Piano Nazionale di Ripresa e Resilienza (PNRR)", Mission 4 Component 2 Investment 1.4 funded by the European Union - NextGenerationEU - CN00000013, Spoke 9 - Digital Society & Smart Cities.

Oak Ridge National Laboratory

VISITING ASSISTANT PROFESSOR

• Visiting period at the Quantum Science Center, hosted by Dr. Travis S. Humble.

University of Illinois, Urbana-Champaign

VISITING POSTDOC

• Visiting period in the DEPEND research group at the Coordinated Science Laboratory, hosted by Prof. Ravishankar K. Iyer.

Oak Ridge, TN, US

Jul. 29th, 2024 - Aug. 27th, 2024

Urbana-Champaign, IL, US Nov. 27 - Dec. 1 2023

Naples, Italy

Torino IT

Batavia, IL, US Aug. 7-15 2023

Torino, IT

Zurich, CH

Sept. 8-12, 2019

MIT - Online Course

Apr. 2018 - Oct. 2018

Torino, IT & Paris, FR

Sept. 2010 - Mar. 2015

Dec. 29th, 2023 - Ongoing

Oubin - Quantum-oriented Undate to Browsers and Infrastructures for the PO Transition	Torino II
	Sont 2022 Ongoing
Aiding transition to BOC by addressing key components of digital infrastructure validating practical use cases of	sept. 2023 - Origoning
standardization and policy efforts. Amount: \approx US \$6'000'000 (our portion \approx US \$55'000).	
EQUO - European QUantum ecOsystems	Torino, IT
Funding by: European Commission	Jan. 2023 - Ongoing
Design, develop and test mature QKD nodes with high TRL level (8-9) with cutting-edge technology developed in Europe, ready for integration in elecommunication networks, both for metro and long-distance scenario. Amount: \approx US \$6'000'000 (our portion \approx US \$500'000).	
Quantum Computing for Financial Industry	Torino, IT
Funding by: Intesa San Paolo S.p.A.	Oct. 2021 - Ongoing
Improvement of a quantum algorithm for Credit Risk Analysis. Project conducted in collaboration with IBM Italy	. Amount: undisclosed.
Quantum Computing for Telecommunications Industry	Torino, IT
Funding by: TIM S.p.A.	June 2019 - Ongoing
Study of possible applications of Quantum Computing in the Telecommunications domain and development of Amount: \approx US \$30'000/year.	f dedicated Quantum Algorithms.
Quantum Computing for Automotive Industry	Torino, IT
Funding by: General Motors	2018 - 2020
Study of applications of Quantum Computing in the automotive sector. Amount: $pprox$ US \$25'000.	

2023	NGI - Next Generation Internet Enrichers - Transatlantic Fellowship, Funding to carry out a 5-months visiting research period at SQMS - Fermilab. Amount: \approx US \$25'000.	Fellowship
2021	Politecnico di Torino, 3rd Year PhD Award Competition 2021. Amount: $pprox$ US \$1'500.	3rd Prize
2020	Politecnico di Torino, 2nd Year PhD Award Competition 2020. Amount: $pprox$ US \$1'500.	3rd Prize
2020	IDM Oversteiner Challes an 2020 Ashi successed	IBM Quantum
	IBM Quantum, challenge 2020 Achievement.	Challenge Badge
2010	IPM Quantum Oiskit Advasata Badga	Qiskit Advocate
2019	IBM Quantum, Qiskii Advocate Badge.	Badge
	IBM Qiskit Camp Europe 2019 - Quantum Computing Hackathon, Winning team member, "Quantum	
2019	Synth: a quantum-computer-based music synthesizer". Team composed by: Costa Hamido, O.; Ghazi Vakili,	Community Choice
	M.; Giusto, E.; Baiardi, A.; and Cirillo, G.A. Video description available here. Related conference publication	Award
	available here.	

Research Community Engagement

Software for the Integration of Quantum and HPC Ecosystems Workshop @ SC 2025

Program Committee Member

• Program Committee Member for Software for the Integration of Quantum and HPC Ecosystems workshop at IEEE/ACM International Conference for High Performance Computing, Networking, Storage, and Analysis (SC25), website *here*.

Batavia, IL, US

Torino, Italy Apr. 2022 - Dec. 2023

Aug. 2023 - Dec. 2023

SQMS - Fermi National Accelerator Laboratory

NGI ENRICHERS - FELLOW

• CRIT-Q - Cosmic ray impact on transmon qubits: Characterization of transient faults impact caused by cosmic rays on superconducting quantum devices. Expedition made possible by the European Union NGI Enrichers fellowhip.

Supervisor: Dr. Silvia Zorzetti.

Politecnico di Torino - Department of Co	ontrol and Computer Engineering
--	---------------------------------

Postdoctoral Research Assistant

- Reliability assessment of Quantum Computing devices, compilation and problem mapping, applications of Quantum Computing for IoT, Industry 4.0 and Financial domains.
- Investigation on Wireless Sensor Network applications for low-cost air pollution monitoring tasks.

Supervisors: Prof. Maurizio Rebaudengo, Prof. Bartolomeo Montrucchio.

Software Frameworks for integrating Quantum and HPC Ecosystems Workshop @ ICS 2025

Program Committee Member

• Program Committee Member for Software Frameworks for integrating Quantum and HPC Ecosystems workshop at ACM International Conference on Supercomputing (ICS25), website *here*.

Quantum Classical Cooperative Computing (QCCC) Workshop @ ISCA 2025

Program Committee Member

• Program Committee Member for QCCC workshop at IEEE/ACM The International Symposium on Computer Architecture (ISCA), website here.

Foundations Of Reliable Classical-quantum Engineering (FORCE) Workshop @ DSN 2025

GENERAL CHAIR

Organizer for FORCE workshop at IEEE/IFIP Dependable Systems and Networks (DSN) 2025, website here.

Special Session @ ETS 2025

Organizer

• Organizer for the Special session *Good, Bad, & Ugly in Quantum Computing: Computational Power, Intrinsic Noise & Transient Faults* at IEEE European Test Symposium (ETS), website *here*.

IEEE/ACM Design Automation Conference (DAC) 2025

TECHNICAL PROGRAM COMMITTEE MEMBER

• Technical Program Committee member for track DES6 - Quantum Computing, Meta-reviewer duties, website here.

IEEE/ACM Design, Automation and Test in Europe (DATE) 2025

TECHNICAL PROGRAM COMMITTEE MEMBER

• Technical Program Committee member for track D16 - Design Automation for Quantum Computing, website here.

HPC/AI Integration with Quantum Computing (HAIQ) Workshop @ HPCA 2025

PROGRAM COMMITTEE MEMBER

• Program Committee Member for HAIQ workshop at IEEE International Symposium on High-Performance Computer Architecture (HPCA), website *here*.

IEEE Quantum Week (QCE) 2024

Member at large

- General Chair for 1st Workshop on Dependability Challenges in Hybrid Classical-Quantum Computing Systems, Workshop website here.
- Technical Committee Member for Quantum Technologies and Systems Engineering (QTEM) track.
- Technical Committee Member for Quantum Applications (QAPP) track.
- Organizing Committee Member for 3rd Workshop on Quantum in Consumer Technology, Workshop website here.

UIUC - Online Workshop

General Chair

• Organizer for UIUC/NCSA-hosted workshop Virtual Workshop on Dependable Classical-Quantum Computing Systems Engineering (DCQCS), website here.

IEEE Workshop on Quantum IntelLigence, Learning & Security (QUILLS) @ TPS 2024

Program Committee Member

• Program Committee Member for QUILLS workshop, website here.

Frontiers in Computer Science

TOPIC EDITOR

• Topic Editor for Realizing Quantum Utility: Grand Challenges of Secure & Trustworthy Quantum Computing, website here.

IEEE International Conference on Consumer Electronics (ICCE) 2024

TRACK CHAIR

• Track: Quantum In Consumer Technology.

IEEE Quantum Week (QCE) 2023

Member at large

- Technical Committee Member for Quantum Technologies and Systems Engineering (QTEM) track.
- Technical Committee Member for Quantum System Stability and Reproducibility Workshop.
- Organizing Committee Member for 2nd Workshop on Quantum in Consumer Technology, Workshop agenda here.

IEEE Consumer Technology Society

TECHNICAL COMMITTEE MEMBER

• Technical Committee Member for Quantum in Consumer Technology.

Peer Reviewing - Journals

- IEEE Transaction on Nuclear Science
- IEEE Internet of Things
- IEEE Consumer Electronics Magazine
- IEEE Transactions on Quantum Engineering
- IEEE Transactions on Services Computing
- IEEE Network
- Elsevier Transportation Research
- Elsevier Internet of Things
- Springer Nature

Peer Reviewing - Conferences

- ACM Design Automation and Test in Europe (DATE) 2024
- IEEE Quantum Computing and Engineering (QCE) 2023
- IEEE International Conference on Consumer Electronics (ICCE) 2022, 2023, 2024

Society Memberships

- ACM member
- IEEE member
 - Vice-Chair, CTSoc Quantum in Consumer Technology

Publications - Journal papers	Complete list at 3 here
Understanding Logical-Shift Error Propagation in Quanvolutional Neural Networks	2024
M. Vallero, E. Dri, E. Giusto, B. Montrucchio and P. Rech; https://doi.org/10.1109/TQE.2024.3372880	2027
Quantum Computing in Finance: The Intesa Sanpaolo Experience	
IEEE Engineering Management Review	2024
R. Sotelo, D. Corbelletto, E. Dri, E. Giusto and B. Montrucchio; https://doi.org/10.1109/EMR.2024.3373796	
The 2nd Workshop on Quantum in Consumer Technology At IEEE Quantum Week 2023	
IEEE Consumer Electronics Magazine	2024
R. Sotelo, E. Giusto, Y. Nakamura and J. Wang; https://doi.org/10.1109/MCE.2024.3407740	
A Systematic Methodology to Compute the Quantum Vulnerability Factors for Quantum Circuits	
IEEE TRANSACTIONS ON DEPENDABLE AND SECURE COMPUTING (IMPACT FACTOR: 7.3)	2023
D. Oliveira, E. Giusto, B. Baheri, Q. Guan, B. Montrucchio, P. Rech; https://doi.org/10.1109/TDSC.2023.3313934 - Cita	tions: 2
A More General Quantum Credit Risk Analysis Framework	
MDPI Entropy (Impact Factor: 2.7)	2023
E. Dri, A. Aita, E. Giusto, D. Ricossa, D. Corbelletto, B. Montrucchio, R. Ugoccioni; Volume 25, number 4, 2023. https:// Citations: 2.	/doi.org/10.3390/e25040593 -
Air-to-Ground Transmission and Near Real-Time Visualization of FBG Sensor Data via	
	2022
A. Marceddu, G. Quattrocchi, A. Aimasso, E. Giusto, L. Baldo, M. Ghazi Vakili, M. D. L. Dalla Vedova, B. Montrucchio, P https://doi.org/10.1109/JSEN.2022.3227463 - Citations: 4.	. Maggiore;
A fuzzy control system for energy-efficient wireless devices in the Internet of vehicles	
Wiley International Journal of Intelligent Systems (Impact Factor: 7 - Acceptance Rate: 12%.)	2021
M. Collotta, R. Ferrero, E, Giusto, M. Ghazi Vakili, J. Grecuccio, X Kong, I. You; https://doi.org/10.1002/int.22353. Citat	ions: 12.
A Densely-Deployed, High Sampling Rate, Open-Source Air Pollution Monitoring WSN	
IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGIES (IMPACT FACTOR: 6.8)	2020
B. Montrucchio, E. Giusto, M. Ghazi Vakili, S. Quer, C. Fornaro; Volume 69, Issue 12. https://doi.org/10.1109/TVT.2020).3035554 - Citations: 40.
Combining Blockchain and IoT: Food-Chain Traceability and Beyond	
MDPI Energies (Impact Factor: 3.2)	2020
J. Grecuccio, E. Giusto, F. Fiori, M. Rebaudengo ; <i>Combining Blockchain and IoI: Food-Chain Traceability and Beyona</i> https://doi.org/10.3390/en13153820 - Citations: 60.	'. Volume 13 (15), 3820.

Quantum pliers cutting the Blockchain

E. Giusto, M. Ghazi Vakili, F. Gandino, C. Demartini, B. Montrucchio; Vol.22, Issue 6. https://doi.org/10.1109/MITP.2020.2974690 - Citations: 1.

Publications - Conference Proceedings _____ Complete list at earrow hereHarnessing a 256-qubit Neutral Atom Simulator for Graph Classification Montreal, CA IEEE INTERNATIONAL CONFERENCE ON QUANTUM COMPUTING AND ENGINEERING (QCE24) Sept. 15-20, 2024 E. Giusto, G. Iurlaro, B. Montrucchio, A. Scionti, O. Terzo, C. Vercellino, G. Vitali, P. Viviani. https://doi.org/10.1109/QCE60285.2024.00043. Q-SCALE: Quantum computing-based Sensor Calibration for Advanced Learning and Montreal. CA Efficiency IEEE INTERNATIONAL CONFERENCE ON QUANTUM COMPUTING AND ENGINEERING (QCE24) Sept. 15-20, 2024 L. Bergadano, A. Ceschini, P. Chiavassa, E. Giusto, B. Montrucchio, M. Panella, A. Rosato. https://doi.org/10.1109/QCE60285.2024.00044. Quantum Kernel Estimation With Neutral Atoms For Supervised Classification: A Bellevue, WA, US **Gate-Based Approach** IEEE INTERNATIONAL CONFERENCE ON QUANTUM COMPUTING AND ENGINEERING (QCE23) Sept. 17-22, 2023 M. Russo, E. Giusto, B. Montrucchio; https://doi.org/10.1109/QCE57702.2023.00032. BBQ-mIS: a parallel quantum algorithm for graph coloring problems Bellevue, WA, US WIHPQC @ IEEE INTERNATIONAL CONFERENCE ON QUANTUM COMPUTING AND ENGINEERING (QCE23) Sept. 17-22. 2023 C. Vercellino, G. Vitali, P. Viviani, E. Giusto, A. Scionti, A. Scarabosio, O. Terzo, B. Montrucchio; WIHPQC, Third International Workshop on Integrating High-Performance and Quantum Computing, co-located with QCE23. https://doi.org/10.1109/QCE57702.2023.10198. Towards An End-To-End Approach For Quantum Principal Component Analysis Bellevue, WA, US QML @ IEEE INTERNATIONAL CONFERENCE ON QUANTUM COMPUTING AND ENGINEERING (QCE23) Sept. 17-22, 2023 E. Dri, A. Aita, T. Fioravanti, G. Franco, E. Giusto, G. Ranieri, D. Corbelletto, B. Montrucchio; International Workshop on Quantum Machine Learning: From Foundations to Applications, co-located with QCE23. https://doi.org/10.1109/QCE57702.2023.10175. Citations: 1. Understanding the Effect of Transpilation in the Reliability of Quantum Circuits Bellevue, WA, US STABLEQ @ IEEE INTERNATIONAL CONFERENCE ON QUANTUM COMPUTING AND ENGINEERING (QCE23) Sept. 17-22, 2023 N. Dilillo, E. Giusto, E. Dri, B. Baheri, Q. Guan, B. Montrucchio, P. Rech; Quantum System Stability and Reproducibility Workshop, co-located with QCE23. https://doi.org/10.1109/QCE57702.2023.10220 Neural optimization for quantum architectures: graph embedding problems with Torino, IT **Distance Encoder Networks** IEEE INTERNATIONAL COMPUTER SOFTWARE AND APPLICATIONS CONFERENCE (COMPSAC) (ACCEPTANCE RATE: 26%) June 26-30, 2023 C. Vercellino, G. Vitali, P. Viviani, A. Scionti, A. Scarabosio, O. Terzo, E. Giusto, B. Montrucchio; https://doi.org/10.1109/COMPSAC57700.2023.00058. Comparison of heuristic approaches to PCI planning for Quantum Computers Las Vegas, NV, US IEEE INTERNATIONAL CONFERENCE ON CONSUMER ELECTRONICS (ICCE23) Jan. 6-8, 2023 G. Barillaro, A. Boella, F. Gandino, M. Ghazi Vakili, E. Giusto, G. Mondo, B. Montrucchio, A. Scarabosio, A. Scionti, O. Terzo, G. Vitali; https://doi.org/10.1109/ICCE56470.2023.10043394. Citations: 1. **Towards practical Quantum Credit Risk Analysis** Teddington, UK NPL JOINT SYMPOSIUM ON OUANTUM TECHNOLOGIES Sept. 13-14, 2022 E. Dri, E. Giusto, A. Aita, B. Montrucchio; https://doi.org/10.1088/1742-6596/2416/1/012002. Citations: 2. Neural-powered unit disk graph embedding: qubits connectivity for some QUBO Broomfield, CO, US problems IEEE INTERNATIONAL CONFERENCE ON QUANTUM COMPUTING AND ENGINEERING (QCE22) Sept. 18-23, 2022 C. Vercellino, P. Viviani, G. Vitali, A. Scionti, A. Scarabosio, O. Terzo, E. Giusto, B. Montrucchio; https://doi.ieeecomputersociety.org/10.1109/QCE53715.2022.00038 QuFI: a Quantum Fault Injector to Measure the Reliability of Qubits and Quantum Circuits Baltimore, MD, US IEEE/IFIP INTERNATIONAL CONFERENCE ON DEPENDABLE SYSTEMS AND NETWORKS (DSN22) (ACCEPTANCE RATE: 18%) June 27-30, 2022 D. Oliveira, E. Giusto, E. Dri, N. Casciola, B. Baheri, Q. Guan, B. Montrucchio, P. Rech; https://doi.org/10.1109/DSN53405.2022.00025. Citations: 5. Quantum synth: a guantum-computing-based synthesizer Graz, AT ACM INTERNATIONAL CONFERENCE ON AUDIO MOSTLY (AM'20) Sept. 15-17, 2020 O. Costa Hamido, G.A. Cirillo, E. Giusto; Pages 265-268. https://doi.org/10.1145/3411109.3411135. Citations: 10.

2020

Open Source Projects

QuFl

Developer

• Development of QuFI - Quantum Fault Injector. Flexible tool highlighting the susceptibility of qubits to various noise sources. Related paper accepted at DSN 22.

Quantum Synth

Developer

• Development of *Quantum synth*, the Quantum Computer-based Synthesizer. The project won the Community Choice Award at IBM Qiskit Camp Europe 2019. Video description available *here*. Related paper accepted at *AM'20*.

Talks.

Qiskit Fall Fest

DEPENDABILITY CHALLENGES IN HPC-QC INTEGRATION

• Talk on dependability challenges in integrating quantum computing systems within classical supercomputing infrastructures.

Washington DC Quantum Computing Meetup

QUANTUM RELIABILITY: CIRCUIT SUSCEPTIBILITY, FAULTS, AND INTEGRATION ISSUES

• The talk addressed reliability challenges in quantum computing systems and integration challenges with traditional computing infrastructure, ultimately working toward improving the reliability and practical implementation of quantum computing technology. Video available *here*.

University of Illinois, Urbana-Champaign

NOISY QUBITS: RELIABILITY ISSUES IN THE QUANTUM ERA

• Presentation on noise-related issues in Quantum Computing and description of tools to analyze them. Presentation given at the attention of *Prof. Ravishankar K. Iyer* and the DEPEND research group.

University of Illinois, Chicago

NOISY QUBITS: RELIABILITY ISSUES IN THE QUANTUM ERA

• Presentation on noise-related issues in Quantum Computing and description of tools to analyze them. Presentation given at the attention of the Quantum Information Science Society at UIC.

DSN23

QUANTUM COMPUTING RELIABILITY: PROBLEMS, TOOLS, AND POTENTIAL SOLUTIONS

• Tutorial on Quantum Computing Fault Injection. Co-organized with my colleagues Prof. Paolo Rech (UniTn), Prof. Devesh Tiwari (Northeastern U.), Dr. Emanuele Dri (PoliTo), Prof. Qiang Guan and Dr. Betis Baheri (Kent State U.).

INFN (National Institute for Nuclear Physics), La Sapienza University

UNDERSTANDING TRANSIENT FAULT PROPAGATION IN SUPERCONDUCTING QUANTUM CIRCUITS

• Seminar on Quantum Computing Fault Injection. Presentation given at the attention of *Dr. Laura Cardani* and her research group.

NASA Goddard Space Flight Center

Understanding transient fault propagation in superconducting quantum circuits

• Seminar on Quantum Computing Fault Injection. Presentation given at the attention of Dr. Michael Campola and his collaborators.

New York University, Center for Quantum Phenomena

Understanding transient fault propagation in superconducting quantum circuits

• Seminar on Quantum Computing Fault Injection. Presentation given at the attention of Prof. Javad Shabani and his research group.

Tecnology Biennial - Politecnico di Torino - Open Campus Event

QUANTUM COMPUTING DEMO

• Booth activity dedicated to Quantum Computing, presentation of practical use cases for the financial domain. In collaboration with Intesa Sanpaolo S.p.A.

Technology Festival - Politecnico di Torino - Open Campus Event

QUANTUM COMPUTING DEMO

• Booth activity dedicated to Quantum Computing, presentation of Quantum synth, the Quantum Computer-based Synthesizer.

Politecnico di Torino

QUANTUM COMPUTING PERSPECTIVES

• Presentation on practical applications of Quantum Computing. Presentation given at the attention of *Prof. Matteo Sonza Reorda* and the CAD&Reliability Research Group

UniNa, Naples Nov. 11th, 2024

> Online May 12th, 2024

Urbana-Champaign, IL, US

Nov. 29th, 2023

Chicago, IL, US

Porto, PT

June 27th, 2023

Rome, IT

Nov. 21st, 2022

Greenbelt, MD, US

June 30th, 2022 rs.

NYC, NY, US June 23rd, 2022

Torino IT

, Nov. 7-10, 2019

Torino. IT

, Nov. 7-10, 2019

Torino, IT June 20, 2019

Torino, IT

, June 2021 - Ongoing

Schilthorn, CH

Sept. 12-15, 2019

Teaching

 PhD Degree INSTRUCTOR Principles of IoE (PhD Course in Computational Intelligence - English Language) 16 hours. AY 2024/2025. 	University of Naples Federico II, IT Oct. 2024
Master Degree	University of Naples Federico II, IT
 Quantum Computation Mod II - Architectures and High performance (Physics Major - English Language) AY 2023/2024. 	Mar. 2024 - July 2024
2^{nd} level Master Course on Quantum Communication and Computing	Politecnico di Torino, IT
LECTURER	Jan. 2023
Module on Quantum Annealing. (Italian Language).	
Master Degree	Politecnico di Torino, IT
Teaching Assistant	Oct. 2019 - Oct. 2020
 Computer Architectures (CS+EE major - English Language) AY 2019/2020. Teaching reviews: 3.26/4. 	
Bachelor Degree	University of Naples Federico II, IT
INSTRUCTOR	Mar. 2025 - Ongoing
 Computer Architecture (Biomedical + Electronics + Telecommunications Engineering major - Italian Langua – AY 2024/2025. Teaching reviews: 3.19/4. 	age).
	Politecnico di Torino, IT
Teaching Assistant	Oct. 2018 - Ongoing
 Introduction to Computer Science (all majors - Italian Language). AY 2018/2019. Teaching reviews: 3.19/4. 	
 Algorithms and Programming (EE major - Italian Language) AY 2020/2021. Teaching reviews: 3.31/4. AY 2021/2022. Teaching reviews: 3.38/4. 	
 AY 2022/2023. Teaching reviews: 3.204/4. Programming Techniques (CS major - English Language) AY 2020/2021. Teaching reviews: 3.225/4. AY 2021/2022. Teaching reviews: 3.31/4. AY 2022/2023. Teaching reviews: 3.056/4. 	
Master Course - New Technologies 4.0 (for Leonardo S.p.A.)	Politecnico di Torino, IT

Lecturer

• Lesson on Radio Frequency IDentification (RFID), A.Y. 2019/2020. (Italian Language).

Samsung Innovation Camp (for Samsung Italy)

Lecturer

• 10 hours course on Internet of Things. (Italian Language).

Torino High Schools

Lecturer

• Computer Engineering is(/and) Creativity. Course to foster female enrollment in computer engineering degree. (Italian Language).

July 2020

Torino, IT Nov. - Dic. 2022

Politecnico di Torino, IT

Apr. 2022 - Ongoing

MARCH 28, 2025

Graduate Students

Mentor

- Emanuele Dri (PhD student), Application of QC to the Financial domain.
- Marco Russo (PhD student), Quantum Machine Learning Techniques for Classification.
- Chiara Vercellino (PhD student), Embedding on Neutral Atom Quantum Machines.
- Giacomo Vitali (PhD student). QC + HPC integration strategies.
- Gustavo Ramirez (PhD student). Low-cost air pollution monitoring HW platforms.
- Pietro Chiavassa (PhD student). Data analysis and reliability in air pollution monitoring applications.
- Antonio Marceddu (PhD student). SW tools for structural monitoring.
- Emanuela Allocca, Quantum algorithms for financial problems.
- Lorenzo Bergadano, Quantum machine learning approaches for sensor calibration.
- Gabriele Iurlaro, Quantum Machine Learning on Neutral Atoms Machines.
- Nadir Casciola, Fault injection for Quantum Circuits.
- Nicola Dilillo (now PhD student @ Politecnico di Torino), Transient fault detectors for quantum circuits.
- Davide Integlia, Quantum paths finding algorithm.
- Marzio Vallero (now PhD student at University of Trento), Quantum Machine Learning Fault Injection.
- Giusy Iaria (now PhD student @ Politecnico di Torino) Quantum Machine Learning for Image Classification.
- Alessandra Musone, Big Data and Quantum Computing.
- Naouras Latiri. Exploiting LoRaWan for air pollution monitoring.
- Gabriele Telesca. Mobile app development for crowd-sensing monitoring.
- Cosmin Solomon. Exploiting Bluetooth for crowd-sensing monitoring.

QubiTo - Student Organization

Mentoring and Administrative Support

· Aiding the establishment of a student organization dedicated to Quantum Computing.

CLIK @ PoliTo - Contamination Lab Innovation Kitchen

Mentor for student multidisciplinary industrial projects

- TOSA Challenge, AY 2019/2020. Topic: Industrial pallet de-wrapping machine.
- Sea&Symphony Challenge, AY 2021/2022. Topic: Innovative Safe Packaging to ship large and fragile electro-mechanical devices.
- Lavazza Challenge, AY 2022/2023. Innovative and sustainable packaging, delivery and closed-circle solutions for coffee.

General Information

Mother tongue Italian English Language Certification TOEFL 101/120 Citizenship Italian Politecnico di Torino, IT Apr. 2023 - Ongoing

Politecnico di Torino, IT 2019 - 2023

Politecnico di Torino, IT Nov. 2017 - Ongoing