
Work experience

- Oct 2024 – Present **Data Scientist**, *Optit S.r.l.*, Bologna, Italy
- Oct 2022 - Dec 2022 **Teaching assistant**, *Department of Developmental Psychology and Socialisation, University of Padua*, Padua, Italy
- Teaching activities: lectures on introduction to R programming and data analysis
- 2018 – 2021 **Academic tutor**, *Department of Statistical Sciences, University of Padua*, Padua, Italy
- Teaching activities: lectures on calculus (*Analisi Matematica*)

Education

- 2021 – 2024 **Ph.D. in Statistical Sciences**, *University of Padua*, Padua, Italy
- Advisor: prof. Giovanna Capizzi; Co-advisor: prof. Peihua Qiu
 - Research topic(s): **online outlier detection** and **stochastic optimization**
- Visiting research scholar**, *University of Florida*, Gainesville, FL, USA
- Visiting period: Jan 2023 – Dec 2023
- Oct 2022 **Thirteenth INFN International School on Efficient Scientific Computing**, *Istituto Nazionale di Fisica Nucleare and University of Perugia*, Bertinoro, Italy
- Efficient C++ programming
 - GPU programming with CUDA
- 2019 – 2021 **M.Sc. in Statistical Sciences**, *University of Padua*, Padua, Italy
- Final grade: **110/110 cum Laude**, GPA: **29.5/30**
- Topics: Data science, statistics for industry, outlier detection, time series analysis
- Jul 2020 **Summer school in Mathematics**, *University of Perugia*, Perugia, Italy
- 2016 – 2019 **B.Sc. in Statistics for Technology and Sciences**, *University of Padua*, Padua, Italy
- Final grade: **110/110 cum Laude**, GPA: **29.2/30**
- Topics: Big data analytics, computational statistics, programming, design of experiments

Relevant projects and courses

- Freelance **Structural monitoring of “dell’Angelo” hospital in Mestre, Venice**
- Consulting
- Tecnologie: **R**, **C++**, **git**
 - Sviluppo di un sistema di monitoraggio sequenziale progettato per rilevare anomalie strutturali tramite estensimetri a corda vibrante per conto di Expin S.r.l.
 - Utilizzate metodologie avanzate di monitoraggio statistico dei processi, combinate con un nuovo algoritmo per la selezione ottimale della soglia di allerta. La soluzione ha fornito un sistema di rilevamento delle anomalie più accurato e reattivo rispetto all’approccio preesistente.
- Academic **Statistical Consulting (Ph.D. course)**
- Consulting
- Technologies: **R**, **git**
 - Carried out a consulting project as part of the Ph.D. program coursework.
 - Evaluated performance differences between two distinct types of concrete blocks, investigated the correlation between glass fiber content and tensile strength.
 - Used quantitative testing methods to assess concrete structural integrity under varying loads.
 - **Emphasis on:** understanding the applied context and the goals of data analysis, developing goal-driven solutions, writing and efficiently communicating the results.

- Software **StatisticalProcessMonitoring.jl: A general solution for online outlier detection**
- Technologies: **Julia, git, test-driven development, continuous integration**
 - Developed a Julia package for statistical process monitoring and online outlier detection.
 - Project management via agile methodologies, test-driven development, and continuous integration.
 - Main features: complex control charting and control limit calibration, black-box hyperparameter optimization

Conference presentations

- Oct 2023 Optimal constrained design of control charts using stochastic approximations.
Invited talk. 2023 INFORMS Annual Meeting, Phoenix, AZ, USA
- Sep 2022 Profile monitoring based on adaptive parameter learning.
Poster presentation. *Statistical methods and models for complex data*, Padova, Italy
- Jun 2022 Bayesian nonparametric multiscale mixture models via Hilbert-curve partitioning.
Poster presentation. 2022 ISBA World meeting., Montréal, Canada.

Publications

Zago, D. (202+). “StatisticalProcessMonitoring.Jl: A General Framework for Statistical Process Monitoring in Julia”. *Journal of Statistical Software* (forthcoming).

Zago, D., Capizzi, G., and Qiu, P. (2024). “Optimal Constrained Design of Control Charts Using Stochastic Approximations”. *Journal of Quality Technology*.

Zago, D. and Capizzi, G. (2023). “Alternative Parameter Learning Schemes for Monitoring Process Stability”. *Quality Engineering*.

Awards

- 2022 Young Travel Award, ISBA 2022 conference, *Montréal, Canada*
- 2018 Mille e una Lode Award 2018, (top 3% of students at the University of Padua)
- 2017 Mille e una Lode Award 2017, (top 3% of students at the University of Padua)

Skills

- Programming Python, Julia, R, SQL, C++, C, SAS, bash
- Other git, GitHub, Google Cloud, Microsoft Office, Jekyll
- Competencies Outlier detection, stochastic optimization, machine learning, data visualization
- Soft skills Public speaking, teamwork, project management, critical thinking, adaptability
- Languages Italian (native), English (fluent, C2), German (moderate), Spanish (moderate)