



## CONTACT

---

- +39-3383526231
- nicolo.tognoni1@gmail.com
- Milan, MI, Italy
- linkedin.com/in/nicolotognoni
- github.com/nicolotognoni

## PROGRAMMING LANGUAGES

---



## LANGUAGES

---

- English (Fluent - IELTS C1)
- Italian (Native)

## ARTICLES

---

- Building iOS Applications: A Comprehensive Technical Analysis of Modern Development Architectures
- Train StyleGAN2-ADA with Custom Datasets in Colab
- Building Feedforward Neural Networks from Scratch
- Train StyleGAN2-ADA with Custom Datasets in Colab

## HOBBIES AND INTERESTS

---

Art: Managing the online community for LA-based artist Refik Anadol.

Sports: PADI Scuba Diver, Hyrox, Brown Belt in Karate



# NICOLÓ TOGNONI

---

## WORK EXPERIENCE

---

- Accenture Industry X NOV 2025 – PRESENT  
Packaged App Development Senior Analyst  
Lead backend features for the order management platform, coordinating teams in Italy and India.  
Responsible for code quality, delivery timelines, and mentoring junior developers  
Designed and deployed GenAI agents for automated code review, improving PR workflow efficiency.
- Accenture Industry X OCT 2023 – OCT 2025  
Packaged App Development Analyst  
Developed backend systems using Java, Spring Boot, and Hibernate for order management platform, managing SQL databases and API development
- Accenture Industry X JAN 2023 - SEPT 2023  
Internship  
Contributed to backend development and Python computer vision projects, managing data collection and labeling processes to improve model training accuracy.

## EDUCATION

---

- POLIMI Graduate School of Management SEP 2021 - SEP 2022  
International Master in Business Analytics and Big Data  
Final Dissertation: Using GAN-generated data to improve CNN image classification with limited data  
Relevant Courses: Deep Learning (Image & Text Analysis), Time Series Analysis for Finance, Machine Learning, Cloud & Big Data Frameworks, Data Warehousing, Statistics, Relational Databases, SQL
- Bocconi University, Milano SEP 2016 - APR 2020  
Bachelor's Degree in Business Administration and Management  
Final Dissertation: Amazon's Supply Chain  
Relevant Courses: Python, Statistics, Applied Mathematics, Financial Markets, Management, Business Strategy
- Liceo Scientifico A. Righi, Cesena SEP 2011 - JUL 2016  
High School Diploma in Scientific Studies
- Exchange Program Carmel High School JAN 2015 - JUN 2015  
Carmel, California, USA