

DANIELE TEGLIUCCI

Rome, Italy | +39 339 545 3806 | dani.tegliucci@gmail.com | [linkedin.com/in/danieletegliucci](https://www.linkedin.com/in/danieletegliucci) | github.com/Daniteg71

EDUCATION

- Sapienza University of Rome** Sep 2024 – May 2027
B.Sc. in Applied Computer Science and Artificial Intelligence — GPA 27.2/30 (Top 10%) *Rome, Italy*
- **Relevant coursework:** Linear Algebra, Calculus, Probability & Statistics, Machine Learning, Algorithms & Data Structures, Computer Architecture.
- Technical University of Munich (TUM)** Oct 2026 – Aug 2027
Visiting Student (3rd year of B.Sc.) — B.Sc. Thesis in Natural Language Processing *Munich, Germany*

PROJECTS

- JeSap CRM** | *Python, Django, PostgreSQL, Supabase, REST APIs* | crm.jesap.it | [GitHub](https://github.com) 2 months, MVP → prod
- Sole **project manager and lead developer**: designed, architected, and shipped an end-to-end platform now in daily production use by **50+** members across the organization.
 - Built the full stack on a Django backend with a Supabase/PostgreSQL database, designing a **fully normalized relational schema** that replaced a fragmented spreadsheet-based workflow.
 - Engineered a **bidirectional sync layer** between the CRM and legacy Google Sheets, enabling a **zero-downtime migration** where records stayed editable from either system throughout the transition.
 - Implemented **role-based access control** with segmented permissions across three organizational tiers (board, area leads, associates); scoped requirements with end users and shipped iteratively in weekly cycles.

EXPERIENCE

- Associate — Data & Automation** 2025 – Present
JeSap Consulting (Sapienza Junior Enterprise) *Rome, Italy*
- Delivered end-to-end data-analysis and visualization work in Python across **5+** client case studies, turning raw datasets into actionable insight.
 - Engineered an email-lifecycle automation handling creation, suspension, and deletion of corporate accounts, cutting recurring administrative workload by **~40%**.
 - Built an automated pipeline that compiles structured meeting minutes across **15+** internal calls, standardizing documentation org-wide.
- Elected Student Representative — Computer Science Department** Dec 2025 – Present
Sapienza University of Rome, Academic Board (Consiglio di Area Didattica) *Rome, Italy*
- Elected with **100+** votes to represent **1,000+** CS students; opened a standing feedback channel between the student body and department leadership.
 - Key student voice in the **ANVUR** national accreditation visit (Apr 2026) — the Ministry's 5-year audit determining departmental accreditation and funding — mediating between faculty, students, and inspectors on-site.

TECHNICAL SKILLS

Programming Languages: Python, C, Java, R, SQL, Assembly
ML & Scientific Computing: PyTorch, Scikit-learn, NumPy, Pandas, Jupyter
Systems & Infrastructure: Linux, Git/GitHub, PostgreSQL, Supabase, REST APIs
Languages: Italian (native), English (B2 — Cambridge), French (basic)

LEADERSHIP & ACTIVITIES

- **Jazz Drummer** — Big Band & Ensemble, Scuola Popolare di Musica di Testaccio (2023 – Present): weekly rehearsals and monthly gigs with a 25-member orchestra; performed with renowned jazz musicians in Rome's leading clubs.
- **Delegate, Model UN** (United Network, NYC, 2023): Honorable Mention for public speaking; represented Congo, brokering a multi-bloc alliance.
- **Campus Brand Ambassador, Reply S.p.A.** (2025 – Present): promote recruiting events and tech challenges (e.g. Reply Code Challenge) among students.

AWARDS

- 2nd place, School Mathematics Competition, Liceo Morgagni (1,000+ students) · Winner, Monteverdiadi team logic & mathematics competition · Regional Finalist, Italian Astronomy Olympiad.