

MOBINA SEDAGHATPOUR

Data Analytics Student · Aspiring Product & Development Professional

Caserta, Italy | Mobinasedaghatpour2002@gmail.com | +39 347 689 8360

PROFILE

Motivated and adaptable university student pursuing a Bachelor's Degree in Data Analytics at the University of Campania 'Luigi Vanvitelli'. With a multidisciplinary background spanning data, design, and technology, I am passionate about creating meaningful, user-centered products. My international experience — including relocating from Iran to Italy and navigating new cultural environments — has shaped my resilience, curiosity, and ability to thrive in unfamiliar settings. I am actively seeking opportunities to combine technical proficiency with creative problem-solving.

EDUCATION

Bachelor's Degree in Data Analytics (Ongoing) | 2021 – Present

University of Campania 'Luigi Vanvitelli' — Caserta, Italy

- Core subjects: data analysis, statistics, Python programming, database management
- Actively developing skills in data visualization and analytical thinking

High School Diploma in Experimental Sciences | Graduated 2020

Tehran, Iran

- Scientific curriculum with focus on chemistry, physics, and mathematics

WORK EXPERIENCE

Private Tutor — Chemistry & Physics | 2021 – Present

Freelance · Caserta, Italy

- Designed and delivered tailored one-on-one lessons for high school students
- Adapted teaching methodologies to individual learning styles, achieving measurable improvement in student performance
- Strengthened written and verbal communication skills across multiple languages
- Built time management and organizational discipline through consistent scheduling

SKILLS

Technical

- Microsoft Excel — data organization, basic analysis, charts
- Python — foundational scripting, data manipulation
- Data Analytics — statistical reasoning, interpretation, reporting

Professional & Interpersonal

- Analytical thinking and structured problem-solving
- Clear and effective communication (written and spoken)
- Teaching, mentoring, and knowledge transfer
- Time management and autonomous self-organization
- Adaptability in multicultural and fast-changing environments
- Cross-disciplinary curiosity (data, design, technology)

LANGUAGES

- **Persian:** Native proficiency
- **English:** Intermediate (B1–B2) | professional and academic use
- **Italian:** Basic (A2) | actively studying, daily immersion