

Tal Nidam | Data Analyst

+351964017071 | tnidam@gmail.com | Lisbon, PT | [linkedin.com/in/tal-nidam-44946b185/](https://www.linkedin.com/in/tal-nidam-44946b185/)

Summary

Transitioning architect with a strong background in project management and team collaboration, now pursuing a career as data analyst. Experienced in budget management, effective communication, and adapting to dynamic environments.

Soft skills

- Problem-solver, Critical thinker with an eye for details.
- Strong organizational, Prioritization and scheduling expertise with management experience.
- Quick adaptability to new tools, technologies, and environments.

Hard skills

- HTML, CSS, JavaScript, Git, VS Code, Responsive development
- Microsoft Office, Zoom, Hangouts, Lark, Calendly, Dropbox
- InDesign, Photoshop, Illustrator, Canva, Revit, AutoCAD, Rhino, Sketchup
- Clear and direct communicator. Fluent in **English, Hebrew**, and elementary in **Portuguese**.

Experience

2023-2024: Teleperformance Portugal

Content moderator-training AI: Analyzed and labeled video, audio, and text content to train AI systems in adherence to project policies. Working remotely in collaboration with 15 teammates online.

2022-2023: Pelleg Architects

Senior architect; I managed 5-10 projects simultaneously, while solving planning problems, coordinating with more than 10 consultants and preparing permit plans for warehouses, industrial and commercial buildings.

2020-2023: Architect and accessibility consultant (buildings & environment infrastructures)

Independent and Freelance work: re-planning, feasibility studies, 3D modeling, drawing work and permit plans. Simultaneously, Issuing and submitting business licensing, accessibility tests, and approvals.

Education

- **2025 - IBM Data Analyst Professional Certificate.**
- **2024 - Front-End Development Course, SheCodes.**
- **2020 - Buildings and infrastructure Accessibility studies at Ariel University.**
- 2016 - Revit course at "Archijob" studio.
- **2010-2015 - Bachelor of Architecture at Tel Aviv University.**