



Deniz Yener

LinkedIn: www.linkedin.com/in/deniz-yener-2509a51b4/

Portfolio: <https://www.denizportfoliowebsite.com/>

Email: deniz.yener@proton.me

Phone: (+33) 7 67 29 26 98

Professional Summary: Proactive professional specializing in AI, data analytics and sustainable development. Confident in driving innovation and delivering data-oriented results. Dedicated to leveraging AI for sustainable societies to create innovative and effective solutions.

Work Experience:

Research & Development Intern | Mindig.io [01/07/2025 – present]

- Examine recent publications, papers, and methodologies on EEG data analysis using machine learning, deep learning, and AI solutions.
 - Assist in testing Deep Learning models to help advance research or product development.
 - Address model inaccuracies and optimize performance through systematic testing and validation.
 - Work closely with engineers, data scientists, neuroscientists and other teams to align AI solutions with business goals.
- Skills developed: Deep Learning, Electroencephalography, Signal Processing, data preprocessing, including noise simulation and artifact removal, to improve AI model training.

Project Manager | Common Gold [01/01/2023 – 01/01/2024]

- Engaged in business planning, from strategy to market research and grant application for the project.
 - Brought decision-makers and young Europeans together to implement local, national, and European circular economy policies.
 - Became a Certified Trainer on Circular Economy and Sustainability.
 - Successfully completed the project, developing three viable B2C business models.
- Skills developed: creative problem-solving, team leadership, and business development

Import-Export Associate | TPI Composites [06/02/2023 – 21/08/2023]

- Optimized export and import operations for the supply chain department by conducting in-depth data analysis.
 - Assured logistics efficiency and seamless supply chain processes by data recording of imports and exports.
 - Assisted in preparing and processing import and export documents.
- Skills developed: data analysis, market research, technical communication

Business Development Specialist | WEROVER [04/07/2022 – 30/09/2022]

- Analyzed market trends and identified growth opportunities for an AI and IoT-driven technology startup.
 - Designed and executed strategic business development initiatives to increase market reach.
 - Effectively communicated technical details of robotic solutions to non-technical team members.
- Skills developed: documentation, logistics management, data analysis

Education and Training:

- **MSS- Artificial Intelligence for Sustainable Societies** [24/08/2024 – Current]
- **BSc- International Finance and Trade (Specialization: Statistics)** [09/2020- 07/2024]

Additional Projects:

- Towards A Responsible Future: AI Roadmap– Developed solutions focused on AI and data-driven innovation.
- Training for Trainers – Participated in expert-led training and facilitated workshops on Circular Economy, focusing on pitching, business model development, and systems thinking.
- European Planning Meeting (AEGEE-Europe)- Content management and delivery for a thematic conference of "Democracy and Europe after Brexit, COVID and Russian Ukrainian War".

Skills & Interests:

Digital: Python, Git, cloud platforms, Deep Learning, Machine Learning (Kodlasam Data Science- Certificate) | Python Programming (University of Helsinki- Certificate) | PostgreSQL (Kodlasam Data Science- Certificate) | Data Visualisation Software (Looker, PowerBI) | Google Sheets, Excel, Power Point | Jira | Confluence | Notion

Soft: Excellent communication and problem-solving skills, strong attention to detail, leadership and team management

Languages: Turkish, English, Dutch, German | **Interests:** Fitness, meditation, bachata dancing, running, bouldering, reading