

Ayoub ABIDI

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Summary

An energetic, creative, and open-minded ICT engineering student at the National Engineering School of Tunis, passionate about data science and artificial intelligence. Driven by curiosity and problem-solving, with a strong desire to turn data into meaningful insights and innovative solutions through analytical and logical thinking.

Education

National Engineering School of Tunis (ENIT) <i>Master's Degree in Information Processing Technology</i>	<i>Sep 2025 - Present</i>
National Engineering School of Tunis (ENIT) <i>National Engineering Degree in Telecommunications - Specialization in Data Science</i>	<i>Sep 2023 - Present</i>
Preparatory Institute for Engineering Studies of Tunis (IPEIT) <i>Pre-Engineering Studies - Physics and Chemistry Section</i>	<i>Sep 2021 - Jun 2023</i>

Experience

Software & AI Engineering Intern <i>Talan Consulting</i>	<i>Jun 2025 - Aug 2025</i>
- Developed full-stack intelligent log analysis platform with automated parsing, anomaly detection, and correction recommendation. - Integrated generative AI and RAG techniques using Spring Boot backend and Next.js frontend.	
Research Intern (PFA2) - Deep Learning for EEG Classification <i>RISC Laboratory, ENIT</i>	<i>Oct 2024 - Apr 2025</i>
- Conducted comparative study of deep learning models (ANN, CNN, CNN-LSTM) for epileptic patient classification from EEG signals. - Developed Streamlit interface for real-time EEG classification supporting clinical decision-making.	

Projects

Epileptic Seizure Prediction (*Deep Learning / Signal Processing*) : Developed a deep learning pipeline to predict epileptic seizures from multi-channel EEG signals using the TUH EEG Seizure Corpus.

Credit Line Adjuster using Reinforcement Learning (*RL / Finance*) : Q-Learning agent for dynamic credit line adjustment with interactive dashboard for performance visualization.

IEEE CIS Challenge - "ZEN Virtual Dressing" (*GANs*) : 3D avatar generation using Conditional GANs and Poisson reconstruction.

IEEE EMBS Challenge - "AI for Mental Health" (*AI / NLP / Speech Analysis*) : Created dual AI models for adolescent depression detection a CNN trained on speech spectrograms and an NLP model analyzing Twitter text data for emotional patterns.

Technical Skills

Programming Languages:	Python, C, C++, C#, Java, Arduino, PL/SQL	Web Development:	HTML/CSS, JavaScript, TypeScript
Frameworks:	.NET, Spring Boot, Next.js, Streamlit	Data Analysis & ML:	NumPy, Pandas, Scikit-learn, TensorFlow, PyTorch, OpenCV
Databases:	MySQL, PostgreSQL, SQLite3	Others:	Docker, CI/CD, Git, GitHub, Linux Administration

Languages

Arabic:	Native	English:	B2
French:	B2	German:	A2

Associative Life

Vice President, IEEE ENIT Student Branch (2025) - **Treasurer** IEEE ENIT Student Branch (2024) - **Vice Chair**, IEEE WIE Annual Congress of Tunisia 4.0 - **Project Manager**, Tunisia Engineering Day 7.0 (2024)