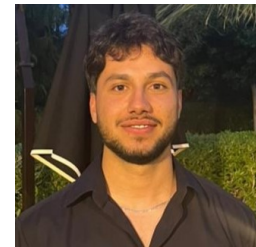


# Anis Daii

Computer Engineering Graduate



- ✉️ anisdaii1103@gmail.com
- 📞 +216 20 016 557
- .linkedin.com/in/anis-daii
- 📍 Tunis, Tunisia

## PROFILE

Computer Engineering graduate with a strong focus on Cybersecurity and Artificial Intelligence, supported by a solid foundation in machine learning, deep learning, system security, and software engineering principles. Committed to continuous learning, staying current with emerging technologies, and applying technical knowledge to develop innovative, scalable, and secure IT solutions.

## EDUCATION

- **Bachelor Degree in Computer Engineering** Sep 2022 - Jun 25  
*Higher Institute of Computer Science* Mahdia, Tunisia
- **Baccalaureate Degree in Mathematics** Sep 2021 - Jun 22  
*Private High School Enasser* Gafsa, Tunisia

## PROFESSIONAL EXPERIENCE

- **End of Studies Internship** Jan - Jun 2025  
*Developed an AI-based malware detection system achieving high detection accuracy.* Laval University, Canada
- **Summer Internship** May - Aug 2024  
*Automated IT tasks such as user provisioning and incident response using Python and PowerShell* Advancia IT, Tunisia

## PROJECTS

- **MalTrack** Jan - Jun 2025  
An enterprise-oriented Windows malware detection application providing real-time and on-demand threat analysis, leveraging machine learning and deep learning models in conjunction with advanced memory forensics for accurate threat identification.
- Programming Languages:** Python, Java, C#, C/C++, Dart, PHP, HTML, CSS, React.js, Next.js
- Libraries :** Python Scientific Stack (NumPy, Pandas, Scikit-learn), TensorFlow, PyTorch
- Cybersecurity & Networking:** Malware Analysis, Memory Forensics (Volatility 3), CCNA Fundamentals, Network & System Security
- Databases & Cloud:** MongoDB, MySQL, SQLite, Firebase
- Tools & Environments:** Git, VS Code, PowerShell, Linux, Windows
- Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability

## CERTIFICATIONS

- Ethical Hacker** Cisco Networking Academy
- The Cybersecurity Threat Landscape** LinkedIn Learning
- Deep Learning Fundamentals Certificate** NVIDIA Deep Learning Institute
- Python for Deep Learning: Build Neural Networks** UDEMY

## AWARDS

- National Microsoft Technologies Camp Hackathon v3.0** 1st place

## COMMUNITY LIFE

- Logistics Manager and Treasurer** Microsoft ISIMa Club
- Organizer** National Microsoft Technologies Camp

## LANGUAGES

Russian	Native	Arabic	Native	English	Advanced	French	Advanced	German	Beginner
---------	--------	--------	--------	---------	----------	--------	----------	--------	----------