



Erij TARHOUNI

Undergraduate IT engineer | Data Scientist | Actuary

About

A motivated and hardworking young woman aiming to become a highly experienced computer science engineer.

Passionate about science, physics and technology, I want to become a skilled datascientist and apply my knlowledge in the mentioned fields.

Contact

📞 +216 29 702 384
✉️ ereej.tr@gmail.com
📍 Khlidia, Ben Arous

Languages

Arabic	native
French	● ● ● ● ●
English	● ● ● ● ●
Japanese	● ○ ○ ○ ○

Software:

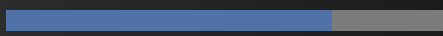
Excel, PowerPoint, Word, Photoshop, Illustrator, PowerBI

Soft skills

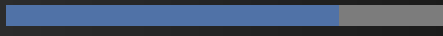
Creativity



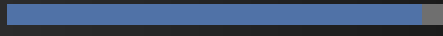
Communication



Teamwork



Time Management



Links

<https://www.linkedin.com/in/erij-tarhouni-bb0b151b2/>

<https://github.com/Erij97>



EDUCATION

Private Higher School of Engineering and Technology (ESPRIT, Tunisia) since 2017

High school Mourouj 4, Ben Arous (2012-2016)
2016: Bachelor's degree in experiential science.



PROFESSIONAL EXPERIENCE

Internship at TALAN Tunisia (2021)
IT innovation & transformation consulting

Charguia 1, Tunis

Internship at SPROLS (2019)
Property management company in Tunis
Manar 2, Tunis



ACHIEVEMENTS

Development of different applications in univesity:

- Video game (SDL)
- E-commerce website (Native PHP, Javascript)
- Cross-platform application (Symfony, Java)
- AI application for car insurance companies (Python/flask)

During internship

- Mail management application (PHP, Javascript)
- "Doctory": Healthcare application (Angular, Spring,Flask)

Coursera course certificate:

- Getting started with SAS programming
- Data Science Math Skills.
- Introduction to Machine Learning.
- Interpersonal Communication for Engineering leaders.

Huawei Certification:

- HCIA AI



SKILLS AND KNOWLEDGE

WEB Development (HTML, CSS, PHP, Javascript)

SAS programming (Basic level)

Machine Learning, Deep Learning, Big Data

Actuarial Science

Programming languages: C# , PHP , Javascript , Java,
Python, R

Frameworks: Symfony, Spring, Flask, Angular

Database: SQL, MYSQL, MongoDB