

BIOGRAPHY

- Deep learning enthusiast
- IoT Developer & Solution Architect
- · Astronomy lover
- Python Developer
- Team work experienced
- Creative & Motivated person
- Fast learner, always ready to learn more.

INTERESTS

- Astronomy & Astronautics
- Deep Learning (NN)
- Internet of Things
- Embedded Systems
- Data Analysis
- Cloud computing
- Information Security
- Travel
- Learning and Reading
- Sport, Music, Drawing, Gaming.

PROJECTS

- ESI Weather (Mar 2020 Sept 2020)
- HEALTHLINE (Mar 2021 Present)
- Lectio (Dec 2021 Present)
- Màtia-ArtificialEye (Apr 2022 Present)

EDUCATION

- 5th year systems engineering student at the Higher School of Computer Science 08 May 1945 - Sidi Bel Abbes (ESI SBA).
- Baccalaureate in Maths 2018

CONTACT

- +213 792 00 85 75
- a.baahmed@esi-sba.dz
- eagleeye1107.github.io
- EagleEye1107
- in Ahmed Rafik El-Mehdi BAAHMED

AHMED RAFIK EL-MEHDI BAAHMED

SYSTEMS ENGINEERING STUDENT

EXPERIENCE

- Project Manager of "Màtia-ArtificialEye" project which is a Computer Vision and Deep Learning-Based support system for Visually Impaired People in an outdoor environment (Apr - Jul 2022).
- Project Manager of "Lectio" an eBook project (Jan Mar 2022).
- Practical internship at GSH "Groupe des Sociétés HASNAOUI" (Sept 2021).
- $\bullet \ \ \mbox{Web Developer and Quality Insurance Manager of "\textbf{HEALTHLINE}" project.}$
- Developer & Organizer in AlphaBit Coding Challenge 3rd Edition 2021.
- Participation in COC'2021 (Mar 2021) and COC'2022 (May 2022).
- Cybersecurity Instructor & Trainer in The Alphabit Cybersecurity Cell.
 Vice-President of Alphabit Club (Jan 2021 Oct 2021).
- Project Manager of "Esi Weather" a multidisciplinary project (Mar Sept 2020).
- Member and Organizer in Alphabit Club (Sept 2018 Oct 2021).

CORE COMPETENCIES

IT SKILLS

- Supervised Learning (KNN, SVM, Naive Bayes Classification).
- Unsupervised Learning (K-means, GAN's).
- Reinforcement learning (Markov Process Decision).
- Neural Networks Development (Perceptron, Feed Forward Neural Network, Multilayer Perceptron, CNN, RNN).
- Mathematics & Probabilities, Bayesian reasoning, Uncertainty principle.
- Genetic algorithms, Fuzzy logic, Fuzzy intelligent systems.
- · Computer vision & Natural language processing.
- Data analysis methods (PCA, CA, Linear Regression, Hierarchical clustering).
- IoT Development and Solution Architecture (Edge-Fog-Cloud).
- MQTT Protocol, Async Calls (Kafka, Mosquitto Brokers), Sync Calls (Sockets).
- Problem Solving & Automating tasks, DevOps : Docker, Git, GitHub.
- Programming: Python, C/C++, JavaScript, Pascal, ExpressJS, SQL.

SOFT SKILLS

- Leadership & Project management.
- Critical thinking & Problem solving.
- Communication & Public speaking.
- Flexible & Dynamic.
- Time management
- Languages :
 - Arabic (Native Proficiency).
 - French (Professional Working Proficiency).
 - English (Professional Working Proficiency).

CERTIFICATES

- Certificate of participation in the international conference COC'2022.
- Certificate of participation in the national conference CICT'2022.
- Certificate of participation in the international conference COC'2021 (paper link: HAL).
- Introduction to Bash Shell Scripting with Coursera Project Network.
- Elements of Artificial Intelligence.
- Managing Machine Learning Projects with Google Cloud.
- · Penetration Testing, Incident Response and Forensics.
- Cybersecurity IT Fundamentals Specialization with IBM.