

# Ahmed Yacine Bouchouareb

Fresh Graduate in Artificial Intelligence and Data Science from ESTIN Bejaia.

Graduated with both a Master's and an engineering degree, specializing in Artificial Intelligence and Data Science. I have extensive experience in software development with a focus on front-end, as well as full-stack skills. Versatile, I have explored UI/UX design, game development, cybersecurity, and completed freelance projects. Recently, I completed a final-year internship as a research intern in Machine Learning at UDES in Canada. My goal is to apply and further develop my skills in AI and software development.

✓ bayacine9919@gmail.com

PEl kala, Algérie

in linkedin.com/in/ahmedyacinebouchouareb

0793706484

bayacineportfolio.netlify.app/

github.com/chechna9

#### **EDUCATION**

#### **Advanced Classes**

ECOLE SUPÉRIEURE EN SCIENCES ET TECHNOLOGIES DE L'INFORMATIQUE ET DU NUMÉRIQUE (ESTIN)

09/2021 - 09/2024 Bejaia, Amizour

Relevant Coursework

- Databases
   Software Engineering
- Artificial Intelligence
   Deep Learning
- Advanced StatisticsData Analysis

### **Preparatory Classes**

# ECOLE NATIONALE SUPERIEURE D'INFORMATIQUE (ESI)

09/2019 - 09/2021 Agiers, Oued Semar

Relevant Coursework

- Algorithms and Data
   Assembly
   Structures
- Object-Oriented
   Computer Architecture
   Programming
- CalculusAlgebra

### **SKILLS**



## PERSONAL PROJECTS

Kurio App (08/2023 - 11/2023)

- A mobile application using generative AI to create educational content for children
- Won third place at the international hackathon "Africa to Silicon Valley."

Valorant Win Prediction (04/2023 - 05/2023) 

✓

- From data collection to an Al-based web application for predicting victories in games.
- The rest is available on my portfolio and GitHub account.

#### PROFESSIONAL EXPERIENCE

# **Research Intern in Artificial Intelligence**Université de Sherbrooke

02/2024 - 07/2024 Sherbrooke, Canada

Tasks

- Conducted a literature review on the robustness of machine learning against adversarial attacks.
- Developed a pipeline to automate the generation and classification of adversarial attacks in the context of anomaly detection.

### **LANGUAGES**

CERTIFICATES

4 weeks course by AndrewNG

Responsive Web Design
300 hours course from freecodeCamp

Machine Learning
12 weeks course by AndrewNG

Deep Learning

English Arabic

Full Professional Proficiency Native or Bilingual Proficiency

French C2 (TCF 2023)

# **Software Engineering Internship** ElexTranslate

06/2023 - 07/2023

remote

Tasks

 Development of a translation platform using React.js, Flask, and AWS

## Web & Mobile Development

Freelance

#### **VOLUNTEER EXPERIENCE**

GDG Algiers member

ByteCraft member

Flutter Trainer

Git/Github Trainer