



Mazène Cadi

Data science and AI student

I am a computer science student specialized in AI and data science, web development and data science enthusiastic with excellent communication skills as well as a deep understanding of ui/ux design.



m_cadi@estin.dz



+213556326990



Guelma, Algeria



mazencadi.vercel.app



linkedin.com/in/mazene-cadi-943b07272



github.com/mazeenk



instagram.com/mazeen_kd

SKILLS

ReactJS/ Java / Python /
C / MySQL

front-end web dev

time series forecasting

machine learning/deep
learning

product design

leadership

problem solving

LANGUAGES

Arabic
Native or Bilingual Proficiency

English
Full Professional Proficiency

French
Full Professional Proficiency

EDUCATION

Computer science

Higher national School of Computer Science - Algiers

09/2019 - 10/2021

Algiers

Computer science / Data science and Artificial intelligence

Higher national School of Computer and Digital Sciences and Technologies - Bejaia

10/2021 - Present

Bejaia

ORGANIZATIONS

Google developers group - Algiers (12/2021 - Present)

development member

Bytecraft scientifique club

Co-founder, logistics manager and development member

CERTIFICATES

Google - Foundations: Data, Data, Everywhere

University of Michigan - Programming for Everybody (Getting Started with Python)

Data camp - AI Fundamentals

Data camp - Supervised Learning with scikit-learn

Enrolled in the Machine Learning Scientist with Python track

PERSONAL PROJECTS AND ACHIEVEMENTS

DevFest21 hackathon - 4th place

- BrEYEné is a mobile app under the theme of Accessibility and inclusion which gives more accessibility to the disabled people.

DevFest22 hackathon - 2nd place

- several machine learning challenges

Haick 23 datathon - 2nd place in InstaDeep challenge

- several data and machine learning challenges

Suivi de marchés de l'ESI (academic project)

- information system under a web app

Gestin

- G-ESTIN is a web-based application to help department heads manage ESTIN

IWD22 - LG truck

- mobile app connected to LG smart fridges