Shayan Hashemi

Data & Al-Driven Health Innovation Engineer

Nancy | 0755963630 | shayan.hashemi27@gmail.com



Profile

Second-year Master's student in Artificial Intelligence Management in Healthcare at the University of Lille. Technical skills include data science, machine learning, optimization algorithms, planning, and disease prediction. Proficient in tools such as Protégé, Weka, Bonita soft, Postman, MongoDB, Fuseki, Flask, Angular, Keycloak, Docker, and Git. Skilled in programming languages including Python, SQL, SPARQL, HTML, CSS, Java, and JavaScript. I am motivated to contribute to your projects with my expertise and passion for artificial intelligence in healthcare.

Skills

- Python (Advanced)
- Angular (Advanced)

Languages

- Persian Native
- English Upper Intermediate
- French Upper Intermediate

Experience

Ingénieur DATA/IA et Innovation en santé

Alasuite

2024-09-22 - Present

Alasuite · ApprenticeshipAlasuite · Apprenticeship Sep 2024 - Present · 5 mosSep 2024 to Present · 5 mos Ville de Paris, Île-de-France, France

OpenCems

Stagiaire

2024-03-15 - 2024-07-31

OpenCEMS Industrial Chair · InternshipOpenCEMS Industrial Chair · Internship Mar 2024 · Aug 2024 · 6 mosMar 2024 to Aug 2024 · 6 mos Anglet, Nouvelle-Aquitaine, France · On-site

Ingénieur DATA/IA et Innovation en santé

Alasuite

2025-01-13 - 2025-01-28

Second-year Master's student in Artificial Intelligence Management in Healthcare at the University of Lille. Technical skills include data science, machine learning, optimization algorithms, planning, and disease prediction. Proficient in tools such as Protégé, Weka, Bonita soft, Postman, MongoDB, Fuseki, Flask, Angular, Keycloak, Docker, and Git. Skilled in programming languages including Python, SQL, SPARQL, HTML, CSS, Java, and JavaScript. I am motivated to contribute to your projects with my expertise and passion for artificial intelligence in healthcare.

Ingénieur DATA/IA et Innovation en santé

Alasuite

2025-01-08 - 2025-02-05

Second-year Master's student in Artificial Intelligence Management in Healthcare at the University of Lille. Technical skills include data science, machine learning, optimization algorithms, planning, and disease prediction. Proficient in tools such as Protégé, Weka, Bonita soft, Postman, MongoDB, Fuseki, Flask, Angular, Keycloak, Docker, and Git. Skilled in programming languages including Python, SQL, SPARQL, HTML, CSS, Java, and JavaScript. I am motivated to contribute to your projects with my expertise and passion for artificial intelligence in healthcare.

Ingénieur DATA/IA et Innovation en santé

Alasuite

2025-01-08 - 2025-01-30

Second-year Master's student in Artificial Intelligence Management in Healthcare at the University of Lille. Technical skills include data science, machine learning, optimization algorithms, planning, and disease prediction. Proficient in tools such as Protégé, Weka, Bonita soft, Postman, MongoDB, Fuseki, Flask, Angular, Keycloak, Docker, and Git. Skilled in programming languages including Python, SQL, SPARQL, HTML, CSS, Java, and JavaScript. I am motivated to contribute to your projects with my expertise and passion for artificial intelligence in healthcare.

Ingénieur DATA/IA et Innovation en santé

Alasuite

2024-12-31 - 2025-02-04

Second-year Master's student in Artificial Intelligence Management in Healthcare at the University of Lille. Technical skills include data science, machine learning, optimization algorithms, planning, and disease prediction. Proficient in tools such as Protégé, Weka, Bonita soft, Postman, MongoDB, Fuseki, Flask, Angular, Keycloak, Docker, and Git. Skilled in programming languages including Python, SQL, SPARQL, HTML, CSS, Java, and JavaScript. I am motivated to contribute to your projects with my expertise and passion for artificial intelligence in healthcare. Second-year Master's student in Artificial Intelligence Management in Healthcare at the University of Lille. Technical skills include data science, machine learning, optimization algorithms, planning, and disease prediction. Proficient in tools such as Protégé, Weka, Bonita soft, Postman, MongoDB, Fuseki, Flask, Angular, Keycloak, Docker, and Git. Skilled in programming languages including Python, SQL, SPARQL, HTML, CSS, Java, and JavaScript. I am motivated to contribute to your projects with my expertise and passion for artificial intelligence in healthcare.

Education

DEFLE, La langue française

Universite de Lorraine

2021-09-21 - 2023-07-31

Universite de Lorraine DEFLE, La langue françaiseDEFLE, La langue française Sep 2021 - May 2022

Projects

CV Maker

Link: https://github.com/Shayan5422/CV_maker

Its free to use for every one

Certifications

Python pro

Issuer: Alasuite Date: 2025-01-06