

# SLIMANI FARES

## Contact

@ f.slimani@esi-sba.dz    +2136-74-72-28-53    Tipaza, Algeria    fares-slimani-34585b292/



## EDUCATION

### ENGINEERING + MASTER'S IN COMPUTER SCIENCE

Higher School of Computer Science 08 May 1945

SEP 2022 – Present    SIDI-BEL-ABBES, ALGERIA

- Degree expected in June 2027.

## ACTIVITIES

### Google DevFest

NOV 2023

- Participated in the Google DevFest Hackathon, collaborating with a team to develop an innovative solution using modern technologies to solve real-world challenges. This experience strengthened my skills in development, teamwork, and project management.

### Hack and Train

DEC 2024

- Secured 3rd place at HacknTrain, organized by the SecAi Students Club at ENSIA. Worked on computer vision challenges using real spatial data provided by the Algerian Space Agency. This experience enhanced my research skills and ability to leverage academic papers to solve practical problems.

### Alpha AI

DEC 2024

- Participated in the AlphaAi Datathon, organized by the AlphaBit Club at ESI SBA, securing 5th place. This experience strengthened my machine learning skills, including data preprocessing and feature engineering, while enhancing my teamwork and problem-solving abilities.

## PROFILE

Third-year Computer Science student, web developer, and AI enthusiast.

## SKILLS

### Web Development

- Gained experience in modern and functional web development during my second-year multidisciplinary project.

### Problem Solving

- Developed strong analytical skills through courses in algorithms, object-oriented programming, and operations research, enabling me to solve complex problems efficiently.

### Machine Learning

- Experience in machine learning, including data preprocessing, feature engineering, and computer vision, developed through real-world competitions and challenges.

### Applied Mathematics

- Strong understanding of applied mathematics concepts, including statistics, optimization, and linear algebra, essential for machine learning and operations research.