ANGUEL FOUZIA

 $\mathbf{Email}: fouzia.anguel@ensia.edu.dz$

Office Address: C2-04

Research Interests

Software Evolution, Logic Programming, Artificial Intelligence, Recommender Systems.

Education

2011 – 2017	Badji Mokhtar University - Annaba, Algeria in Artificial Intelligence « Contribution to the coevolution of models and metamodels »
2000 - 2004	Badji Mokhtar University - Annaba, Algeria Magister in Artificial Intelligence «Towards a knowledge management system for faults diagnosis in an industrial system »
1991 – 1996	Badji Mokhtar University - Annaba, Algeria BA in Information Systems « Design and implementation of budget information system .ENCG, Annaba »

Teaching Experience

2021-now Lecturer Class B (ENSIA

Courses:

Introduction to Programming with C++.

Object-Oriented Programming. Data Structures and Algorithms.

2011–2021 Lecturer Class B (Chadli Bendjedid University, El TARF,

Algeria) Courses :

Design, Analysis and Complexity of Algorithms.

Knowledge Representation and Reasoning.

 ${\bf Constraints\ Programming.}$

Logic Programming.

Software Engineering (UML). Algorithms and Data Structures.

2004–2008 Assistant Professor class A (Badji Mokhtar University,

Annaba, Algeria)

Courses:

Introduction to programming.

Databases (TP).

Research Projects

2015 – 2019 LISCO: Laboratory of complex system engineering

Project CNEPRU (B*01120140147)

Modelization and Evolution of complex systems.

Recent Publications

 $\verb|https://scholar.google.com/citations?user=zp60fYMAAAAJ\&hl=fr\&oi=ao|| ao || ao ||$