MARQUANE FELLOUSSI

EDUCATION

LIMOS Research Laboratory

PhD in Operations Research (supervis. Xavier Delorme & Paolo Gianessi)

Paul Sabatier University

Operations Research

French Civil Aviation University

MSc in Aeronautical Engineering

Classes préparatoires, Lycée Kléber (CPGE)

Math, Physics (MP*)

Saint-Étienne, France

October 2023 - Present

Fall 2022

Toulouse, France

2019 - 2022

Toulouse, France

2018-2019

Strasbourg, France

WORK EXPERIENCE

Capgemini Engineering R&D

Scientific Software Engineer

• Development of a centralized optimization software for water production plants

October 2022 - September 2023

Toulouse, France

Capgemini Engineering R&D

Research intern (supervis. Isabelle Mirouze & Sonia Cafieri)

• MIP for Water Production Scheduling

March 2022 - August 2022

Toulouse, France

Labo Aéro - ENAC

Research intern (supervis. Thierry Klein & Nicolas Peteilh)

• Global Sensitivity Analysis for optimized aircraft design

Fall 2020 & Summer 2021

Toulouse, France

RESEARCH INTERESTS

Research mixed integer programming, column generation, cutting planes

additive combinatorics, graph theory

ML for discrete optimization

Applications scheduling and production planning problems

covering and packing problems

SKILLS

Technical Skills Julia, Python, C++, GAMS/AMPL, ML-tools

Git, Linux

Soft Skills Curious and analytical mindset

Autonomy, dedication, competitiveness

Languages Bilingual Proficiency: Arabic, English, French