

# Ibrahim EL Kassimi

M.S. Electrical Engineering & Applied Maths.  
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## OBJECTIVE

Seeking a summer research internship from mid-May through the end of August to apply my skills in optimization and numerical modeling to challenging problems in image processing. Currently engaged in a research project focused on algorithmic optimization for image vectorization, aiming to efficiently represent complex images with a minimal set of geometric primitives.

## EDUCATION

- **Master 1 in Electrical Engineering - M1 E3A – ENS Paris-Saclay** Sep2025-Aug2026  
**Key Coursework**  
Image processing | Graph theory | Markov decision process | Probability theory | Optimization | Optimal policy SARSA | Q-Learning | Neural Networks & Deep Learning | Industrial computing | Control systems | Industrial computing and microprocessing
- **Bachelor's Degree : Année SAPHIRE - ENS Paris-Saclay** Sep2024-Aug2025  
**Key Coursework**  
Optimisation | Probability theory | Differential equations | Digital electronics | Power electronics | Control systems

## PUBLICATIONS

- [1] Ibrahim EL KASSIMI et al. "Réalisation d'un dirigeable autonome - CultureSciences de l'Ingénieur". In La Revue 3EI 117 (2025).

## RESEARCH & WORK EXPERIENCE

- **Computational Imaging & Optimization - Laboratoire SATIE** Oct2025-Present
  - Researching and implementing optimization algorithms (e.g., genetic algorithms) for the vectorization of images into geometric primitives.
  - Conducting performance analysis and benchmarking of different methods to enhance the convergence speed and quality of artistic image simplification.
- **Automation & Data Processing Developer – Kimialys (Biosensing Startup)** Feb2025-May2025
  - Collaborated with the fast-growing R&D team at Kimialys to integrate automation scripts with experimental protocols, promoting faster iteration, testing, and innovation.
  - Reduced average data processing time from 2 days to 5 minutes.
  - Developed a Python-based automation tool for data cleaning, structuring, and analysis, streamlining experimental workflows.
  - Collaborated with the R&D team to integrate automation scripts with experimental protocols, supporting faster iteration and testing.

## PROJECTS

- **Self-driven Airship**

Sep2024-Jun2025

Contributed to a team project focused on building an autonomous navigation system using embedded systems and integrated camera modules for image acquisition and feedback control.

- Conducted experiments comparing sensor performance under different conditions.
- Sensors integration
  - \* Raspberry Pi Camera 3 Wide : for visual navigation and image processing tasks, including path following.
  - \* BNO055 IMU : for orientation and stabilization, implementing sensor fusion for accurate attitude estimation.
  - \* TF-Luna LiDAR : for altitude measurement.

## SKILLS & INTERESTS

- **Languages** : English(C1, IELTS), French(Fluent), Arabic(Native).
- **Programming Languages** : C, Python, Matlab, VHDL,LATEX, bash.
- **Frameworks** : OpenCV, PyTorch, TensorFlow, Pandas, Numpy, PyQt5.