

ANTOINE STEVAN

📍 Toulouse, France | 📞 +33 7 64 42 97 00

✉ antoine.stevan@ikmail.com | 🌐 astevan.codeberg.page | 🔑 414F613F8F0F994A

EDUCATION

ISAE-SUPAERO

Engineer graduate, Computer Science

Toulouse, France

Sep 2019 – Aug 2022

Data Science & Decision Making (SDD) class:

- geometrical, probabilistic and connectionist approaches
- committee-based ML, Deep Learning and RL.
- stochastic optimization and evolutionary algorithms

Georges Clemenceau High School

Preparatory Class, MPSI, MP+CS

Nantes, France

Sep 2017 – Jul 2019

Léonce Vieljeux High School

High School, Engineering sciences and Computer Science

La Rochelle, France

Sep 2014 – Jun 2017

DIPLOMA

Engineer graduate (<i>ISAE-Supaero</i>)	2022
Bachelor's degree	2020
TOEFL PBT 607/677 (<i>B2/C1</i>)	2019
Baccalauréat (<i>Science and Computer Science</i>)	2017

EXPERIENCE

PhD Student (DRAGOON - 2022 65 0082)

Jan 2023 – Dec 2026

ISAE-SUPAERO

Toulouse, France

Augment the DRAGOON project with academic publications and open-source software releases.

Research Engineer (DRAGOON - 2022 65 0082)

Jan 2023 – Dec 2026

ISAE-SUPAERO

Toulouse, France

Develop and compare ZK protocols applied to sharing and distributing data on peer-to-peer networks.

Intern

Sep 2022 – Dec 2022

ISAE-SUPAERO

Toulouse, France

Develop a native compiler for Oberon with the LLVM backend.

3rd Year Internship

Apr 2022 – Aug 2022

InstaDeep (instadeep.com)

Paris, France

Advance research and help firms with Multi-Objective RL (MORL).

- Explore and benchmark existing MORL algorithms.
- Propose and implement new techniques using RL research.
- Give concrete solutions to be deployed as production tools.

2nd Year Internship

Jul 2021 – Aug 2021

ISAE-SUPAERO (SuReLI lab: sureli.github.io)

Toulouse, France

Continuation of the previous research topic of my PIR project:

- Further in the disentanglement model & learning technique.

Innovation & Research Project (PIR)

Jan 2021 – Jul 2021

ISAE-SUPAERO (SuReLI lab: sureli.github.io)

Toulouse, France

First research experience leading to a paper with academic level.

Title: Applying Disentanglement for Domain Adaptation to RL.

- Key questions and techniques of disentanglement.
- Short paper submitted to the ISAE-Supaero.

PROJECTS

`nu>` Core maintainer of Nushell, “A new type of shell” (nushell.sh)



2023/03 - 2026/05 (now *alumni*)

 **VP of the ISAE-Supaero Computer Science Club**

2020 - 2023 (now *alumni*)

SKILLS

Natural languages	French (native), English (fluent)
Systems	GNU/Linux, VMs
Programming languages	Arduino, Assembly, C, Nushell, OCaml, Oberon, Processing, Python, Rust
Markup languages	Typst, LaTeX, Markdown
Database Management	MySQL, PostgreSQL, Redis
Python Frameworks	JAX, PyTorch, NumPy, Pandas, SciPy, Scikit-Learn
CLI	Nushell, Bash, sh, Git, GnuPG, SSH, Docker
Web	HTML, CSS, JavaScript
Miscellaneous	Jupyter, Google Colab, Spreadsheet, Gimp, Blender