# Cyril Falcon

Ph.D., R&D engineer



I hold a Ph.D. in pure mathematics and specialize in the R&D of algorithms for inertial navigation. I leverage the latest developments in stochastic process estimation and statistical learning to introduce innovative dynamics to the forefront of the cutting-edge industry. My scientific expertise, coupled with my ability to mobilize teams, catalyzes collaborative success.

## Work experience

CDI **R&D engineer in Navigation algorithms**, Exail, Saint-Germain-en-Laye.

23/05– World 1st company in advanced technologies for resilient navigation.

- O Development of inertial navigation algorithms by multi-sensors data fusion.
- O Design of statistical tests for validation and monitoring of navigation performance.
- O Statistical modelling of sensor errors and assessment of navigation performance.
- O Publication of 1 article in an international peer-reviewed journal.
- O Supervision of a 6-month end-of-study internship on RNN-aided Kalman filtering.

CDD Research scientist in Pure Mathematics, LMO (Université Paris-Saclay, CNRS), Orsay.

18/08-22/08 World 1st university in Mathematics.

- O Publication of 3 articles in international peer-reviewed journals.
- Oral presentations, in French and English, of my results in about 10 seminars.
- O Participation in about 100 presentations in French and English by international experts.
- CDD Teaching assistant in Mathematics, Université Paris-Saclay, Gif-sur-Yvette.

18/09–21/08 Nearly 200 hours of tutorials for about 10 groups of about 30 diverse students.

## Academic background

- 2023 Doctoral degree in Pure Mathematics, Université Paris-Saclay.
  - O Laureate of a research grant from the Ministère de l'Enseignement Supérieur et de la Recherche.
  - Organization of about 15 conferences for about 40 higher education students.
  - O Supervision of about 10 workshops for about 15 primary and secondary school pupils.
  - Organization of about 30 fundraising to offer gifts for new doctors.
- 2018 **Double degree Master–Magister in Mathematics**, Université Paris-Saclay.
  2015 and 2017 laureate of a € 10,000 grant for excellence from the Jacques Hadamard Foundation.
- 2017 **Agrégation externe in Mathematics, 67th/3582**, Ministère de l'Éducation nationale.

### Computer skills

MATLAB (numerical analysis) Advanced
Simulink (modelling) Intermediate

Inkscape (vector graphics) Expertise

SageMath (computer algebra) Advanced

Python (data analysis) Intermediate

## Language skills

French Mother tongue English Fluent

#### Miscellaneous interests

Sports Swimming, running, MTB riding and mountain hiking.

Puzzles Puzzles creation relying on steganographic methods.