

Noé Flandre

Montpellier, France | +33 6 78 15 17 93 | noeflandre@gmail.com
Google Scholar | GitHub | Hugging Face | ORCID | Website

Profile

AI Research Engineer working on multimodal geospatial foundation models and geoparsing at Inria. Experience with VLMs for satellite imagery at Airbus and humanitarian fieldwork in Namibia.

Selected Publications

- Beyond Runtime Evaluation: Dynamic Benchmark Generation for Design-Time Verification of Agentic AI Workflows. **Flandre N.**, Giabbanelli P. J. *Hawaii International Conference on System Sciences (HICSS-60)*, 2027. Conditionally accepted.
- Composing Verifiable Conceptual Models via Building Blocks: Towards Design-Time Verification of Agentic AI Workflows. **Flandre N.** et al. *Winter Simulation Conference (WSC 2026)*.
- Distilling the Complexity of Agent-Based Simulations Into Textual Explanations via Large Language Models. **Flandre N.**, Giabbanelli P. J. (2026). *Big Data and Cognitive Computing*.
- Promoting Empathy in Decision-Making by Turning Agent-Based Models into Stories Using Large Language Models. Daumas C., Giabbanelli P. J., **Flandre N.** (2025). *Journal of Simulation*.

Experience

AI Research Engineer | Inria | Adv: Dr. D. Marcos Montpellier, France
Multimodal geospatial foundation models and text-to-location grounding May 2026 — Present

- Developing large-scale datasets linking unstructured text to geographic footprints within GeoReSeT.
- Using geolocation as a common anchor between text, maps, & remote-sensing imagery.

AI Research Intern | Airbus Defence & Space Toulouse, France
Vision-language models for remote-sensing and satellite imagery Jun 2025 — Nov 2025

- Built a remote-sensing benchmark suite to compare VLMs and training strategies.
- Implemented end-to-end fine-tuning pipelines on GCP for VLMs on satellite imagery.

AI Research Intern | Old Dominion University | Adv: Dr. Giabbanelli Suffolk, USA
Applied LLMs to simulation and decision-making Aug 2024

- Leveraged GPT-4o and Claude 3.5 to explain simulation outputs
- Used BERT/BART for extractive/abstractive summaries.

AI Research Intern | Miami University | Adv: Dr. Giabbanelli Oxford, OH, USA
LLMs for conceptual modeling and multimodal evaluation May 2024 — Jul 2024

- Linked causal maps using LLMs and word embeddings
- Assessed LLMs on master-level conceptual modeling tasks

Education

IMT Mines Alès — MEng (Diplôme d'Ingénieur), Data Science & AI Alès, France
GPA: 3.53/4.00 2022 – 2025

IIT Bombay — Exchange Semester Mumbai, India
GPA: 8.0/10.0 | Relevant coursework: AI & Image Processing Jan 2025 – May 2025

Volunteering

Tsiky Zanaka | Grants & Field Volunteer Namibia
Fundraising and six-week field mission to build a primary-school classroom. Sep 2022 – Aug 2023

Skills

ML/AI: Python, PyTorch, TensorFlow, Hugging Face Transformers, Vision-Language Models
Geospatial: Remote Sensing, Satellite Imagery, Geoparsing, OpenStreetMap
Engineering: Google Cloud Platform, Docker, Git, SQL, Pandas, NumPy