

LUIS VELA VELA PHD

Sr. AI Weather Scientist & ML Team Lead | AI-NWP, Satellite Data & Renewable Energy Forecasting



CONTACT

- ✉ vela.vela.luis@gmail.com
- ☎ +352 661 678965
- 📍 Luxembourg, EU
- X @luisvela
- in Luis Vela Vela

CORE COMPETENCIES

AI Weather Models & Foundation Models

AI-NWP Deployment (AIFS, Aurora, FourCastNet, GraphCast)	●●●●●
AI Data Assimilation (system design)	●●●●●
S2S Forecasting (weather regimes, ensemble methods)	●●●●●
Probabilistic Verification (CRPS, ensemble statistics)	●●●●●

Satellite Data & Observations

Satellite Data Processing (Spire Global satellite constellation)	●●●●●
Radio Occultation (RO)	●●●●●
GRIB2 & Data Pipelines	●●●●●
ERA5 Reanalysis	●●●●●
Model Intercomparison	●●●●●

Renewable Energy Forecasting

Weather-to-Energy Pipelines	●●●●●
Wind & Solar Prediction	●●●●●

ML Engineering & HPC

PyTorch / TensorFlow	●●●●●
GPU Computing (A100, H200, mixed precision)	●●●●●
Distributed Computing (CuPy, Dask, RAPIDS, Numba)	●●●●●
MLflow / Experiment Tracking	●●●●●

Programming & Data

Python (xarray, NumPy, Pandas, Matplotlib, Cartopy)	●●●●●
Bash	●●●●●
FORTRAN	●●●●●
Git / CI/CD / Conda	●●●●●
Leadership	●●●●●

ML Team Management

ML Team Management (2 direct reports)	●●●●●
Cross-functional Collab	●●●●●

LANGUAGES

Spanish	●●●●●
Native	●●●●●
English	●●●●●
Fluent / Professional	●●●●●
French	●●●●●
Conversational	●●●●●
Serbian	●●●●●
Conversational	●●●●●
Czech	●●●●●
Conversational	●●●●●
German	●●●●●
Working knowledge	●●●●●

KEY ATTRIBUTES

- AI weather model deployment at scale
- Satellite-to-forecast pipeline expertise
- Scientific rigor & operational delivery
- Cross-functional team builder

PROFESSIONAL SUMMARY

Sr. AI Weather Scientist leading a team that builds and deploys AI-powered weather forecasting systems at a global satellite data company. Deep expertise in AI numerical weather prediction models (AIFS, Aurora, FourCastNet), satellite observational data processing, and weather-to-energy production forecasting. PhD in Computational Physics with production experience spanning the full NWP pipeline — from satellite data ingestion and AI model inference to ensemble-based renewable energy forecasts. Combines scientific depth with hands-on ML engineering, HPC operations, and team leadership.

◆ PROFESSIONAL EXPERIENCE

Nov 2022 – Present
• Spire Global, Luxembourg

Sr. AI Weather Scientist

Lead a team of ML engineers at a global satellite data and analytics company, building AI-powered weather forecasting systems that serve energy, maritime, aviation, and smart agriculture markets.

- AI Weather Models: Architected and deployed production infrastructure for multiple AI numerical weather prediction models (AIFS, Aurora), including full pipeline management from satellite data ingestion through ensemble-based forecast delivery.
- Satellite Data Integration: Process and integrate satellite observational data — including radio occultation profiles — into AI weather forecasting workflows, bridging raw satellite observations with ML model inputs.
- Renewable Energy Forecasting: Develop weather-to-energy production forecast pipelines, translating atmospheric predictions into actionable wind and solar energy output estimates.
- Subseasonal Forecasting: Built S2S forecasting pipelines with weather regime classification and ensemble probability tracking across 46-day forecast horizons.
- Model Verification: Created Python-based forecast intercomparison tooling for multi-model evaluation across ensemble statistics, spatial fields, and weather regime projections.
- Data Engineering: Deep expertise in GRIB2 format handling, ERA5 reanalysis processing, and multi-model data pipelines at scale.
- AI-Assisted Development: Pioneered Claude Code adoption on HPC infrastructure, achieving 6–12x speedup in model repository development.
- Team Leadership: Established engineering practices including experiment tracking (MLflow), shared repositories, code review standards, and documentation workflows.

Sr. Solutions Engineer

Designed and delivered custom HPC/AI solutions for clients, including GPU infrastructure evaluation (H200), technical discovery, and solution architecture for compute-intensive scientific workloads.

Research Scientist

- Applied advanced ML and statistical methods to deliver actionable business insights at scale.

◆ EDUCATION

Sep 2013 – Feb 2019
• UC3M, Madrid | UGent, Ghent

PhD in Computational Physics

Specialized in computational methods for complex physical systems. Developed algorithms for HPC environments.

Sep 2011 – Jul 2013
• UC3M, Madrid | UGent, Ghent

MSc in Plasma Physics

Statistical analysis and modeling of complex dynamic systems.

Sep 2007 – Jul 2010
• Charles University, Prague

BSc in Physics

Foundation in computational physics and simulation methods.

◆ ACHIEVEMENTS & RECOGNITION

- ★ Outstanding Colombian Abroad — Award by the Colombian Government
- ★ Summa Cum Laude — PhD Thesis
- ★ Greatest Distinction — 2013 Erasmus Mundus Master
- ★ UNESCO Fellowship — Bachelor Studies Scholarship

◆ SELECTED PUBLICATIONS

- Magneto-hydrodynamical nonlinear simulations of magnetically confined plasmas using smooth particle hydrodynamics (SPH)
- A positioning algorithm for SPH ghost particles in smoothly curved geometries
- ALARIC: An algorithm for constructing arbitrarily complex initial density distributions with low particle noise for SPH/SPMHD applications