

# SAGAR PAL

Computational Physics | Scientific ML | High-Performance Computing

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Paris, France

[LinkedIn](#)

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[ResearchGate](#)

## EXPERIENCE

Senior ML & HPC Engineer - Entalpic

Performance Optimization of ML workloads

Mar 2025 - Present

Paris, France

Research Engineer - Saint Gobain Research

Computational Modelling of Industrial Physics

Sep 2021 - Present

Paris, France

- Developed mathematical models for complex multi-physics phenomena, implemented as high-performance solvers on parallel compute infrastructure.
- Developed bespoke multi-objective numerical optimization tools to solve complex inverse problems, combining physics solvers with gradient (neural networks etc.) and metaheuristics based (genetic etc.) strategies.

Post-Doctoral Researcher - Sorbonne Université

Statistical Modelling of Liquid Fragmentation

Oct 2020 - Sep 2021

Paris, France

- Developed statistical-physics inspired models to find distributions of liquid drop sizes (pathogen transmission context), funded by the European Research Council ([ERC-TRUFLOW](#)), in collaboration with [MIT \(USA\)](#).
- Developed and implemented massively parallel stochastic (Monte Carlo) frameworks for numerical simulations of liquid fragmentation (multi-phase fluid dynamics) on French supercomputing infrastructure (e.g. [Irene Joliot-Curie](#)).

Research Fellow - Indian Institute of Science

Heat Transfer in Satellite Cooling Systems

Jun 2015 - May 2016

Bangalore, India

- Developed and implemented parallel numerical solvers for the design of satellite cooling systems, deployed on supercomputing infrastructure of Indian space agency ([ISRO](#)).

## CORE COMPETENCIES

- Languages** : English (Native), French (Fluent)
- Programming** : Python, C, Modern C++, Modern Fortran
- Scientific Computing** : Numpy/Scipy, Armadillo/Eigen (C++)
- ML/DL** : PyTorch, Jax, Scikit-learn
- Parallel Computing** : MPI, OpenMP, CUDA

## ACHIEVEMENTS

- All India Rank 1** (2010) , [International Olympiad of Mathematics](#), New Delhi, India
- Top 0.5 percentile ranker** (2011) , All India Joint Entrance Examination : one of the world's toughest exams for selection into premier engineering schools ([IIT](#)), India

## EDUCATION

Doctor of Philosophy (Mechanics)

Sorbonne Université (UPMC Paris 6), France

2017 - 2020

- [PhD Thesis](#)

Master of Science (Fluid Mechanics)

UPMC Paris 6 & École Polytechnique, France

2016 - 2017

- [Curriculum M2 Fluid Mechanics](#)

Bachelor of Technology (Mechanical)

[Indian Institute of Technology](#), India

2011 - 2015

- [Course Description](#)
- [Curriculum](#)

## NOTABLE PROJECTS

**Computational multiphase flow solver**

Co-developed massively parallel (scales upto 64,000 cores) [CFD](#) software (part of primary authors) which leverages a hybrid combination of MPI, OpenMP and GPU (CUDA) based parallelization.

**Physics-informed Neural Networks**

Developed data-driven inverse problem solvers for complex industrial physics using PINNs (PyTorch + Jax), which are used to infer difficult to measure material properties appearing in non-linear partial differential equations.

## PUBLICATIONS

- [Pal, S.](#), Fuster, D. and Zaleski, S., 2021. "Statistics of drops generated from ensembles of randomly corrugated ligaments". [arXiv](#).
- [Pal, S.](#), Fuster, D., & Zaleski, S. (2021). "A novel momentum-conserving, mass-momentum consistent method for interfacial flows involving large density contrasts." [arXiv](#).
- Aniszewski, W., Arrufat, T., Cialesi-Esposito, M., Dabiri, S., Fuster, D., Ling, Y., Lu, J., Malan, L., [Pal, S.](#), Scardovelli, R. and Tryggvason, G., 2021. "Parallel, Robust, Interface Simulator (PARIS)". [Computer Physics Communication](#), 263, p.107849.