

# Pardeep Kumar

## SCIENTIFIC COMPUTING RESEARCHER | NUMERICAL METHODS | ASPIRING EDUCATOR

Amsterdam, the Netherlands | +31 6 1311 9813 | [pardeep.iitb@gmail.com](mailto:pardeep.iitb@gmail.com) | [Portfolio](#)  
[LinkedIn](#) | [Google Scholar](#) | Languages: English, Hindi, Dutch (A2)

### PROFILE

Scientific computing researcher with a submitted doctoral thesis developed at [CWI Amsterdam](#) and [TU Delft](#), and more than ten years of experience in numerical modelling, simulation software, and computational problem-solving. My research concerns robust numerical methods for multiphase thermodynamics and CO<sub>2</sub>-rich transport.

I am now exploring a serious transition toward high-school education. Teaching brings together the parts of research I value most: asking careful questions, making difficult ideas understandable, and helping someone gain the confidence to reason independently. I would bring broad examples, patient explanation, and an honest learning mindset to mathematics, physics, and computing education.

### TEACHING DIRECTION

I am preparing for a deliberate move toward high-school education. I want to help students approach mathematics and physics through careful questions, physical intuition, visual explanation, and small computational investigations.

- Interested in high-school mathematics, physics, computational thinking, and science outreach.
- Able to connect classroom ideas to real examples from fluids, thermodynamics, electromagnetics, aerospace, and engineering.
- Committed to treating questions and mistakes as useful parts of learning, while helping students learn how to test an argument.

### EDUCATION

#### PhD in Mechanical Engineering

2022-2026

Delft University of Technology | Research conducted at [CWI Amsterdam](#)

Thesis submitted; defence planned for January 2027. Research focus: numerical methods for transient multiphase flow of multicomponent mixtures, with industrial collaboration from Shell Projects & Technology.

#### MSc in Aerospace Engineering

2012-2014

Indian Institute of Technology Bombay, India

Research focus: finite-volume time-domain methods for electromagnetic propagation and scattering.

### DOCTORAL RESEARCH AND SCIENTIFIC CONTRIBUTION

- Reformulated constrained phase-equilibrium calculations in a more efficient thermodynamic variable space.
- Coupled phase-stability and equilibrium calculations to finite-volume solvers for CO<sub>2</sub>-rich tank and pipeline transport.
- Developed thermodynamically consistent temperature-evolution models for multiphase flow.
- Investigated exact and approximate Riemann problems for real-fluid mixtures.
- Created Julia and Python research software supported by systematic validation and reproducibility workflows.

### TRANSFERABLE STRENGTHS FOR EDUCATION

|                                                                                                                                          |                                                                                                                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Clear explanation<br>Used to moving between mathematics, physical meaning, algorithms, plots, and plain-language interpretation.         | Interdisciplinary perspective<br>Examples drawn from aerospace, energy, fluids, electromagnetics, semiconductors, finance, and computing.          |
| Evidence and verification<br>A research habit of examining assumptions, limiting cases, numerical results, and alternative explanations. | Computational demonstrations<br>Able to create small programs and visual models that let students investigate a mathematical or physical question. |

### SELECTED PROFESSIONAL DEVELOPMENT AT TU DELFT

Graduate School courses: Scientific Storytelling; Advanced Problem Solving and Decision Making; Teamwork, Leadership and Group Dynamics; Conversation Skills; Embedding Societal Values in Research; and Scientific Integrity.

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## SCIENTIFIC COMPUTING, ENGINEERING EXPERIENCE, AND SELECTED OUTPUT

### SCIENTIFIC COMPUTING STRENGTHS

|                                                                                                                                                                                            |                                                                                                                                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Numerical methods<br>Finite-volume and finite-difference methods, Riemann solvers, nonlinear equations, constrained optimisation, automatic differentiation, and numerical linear algebra. | Computational physics<br>Multiphase flow, real-fluid thermodynamics, CFD, electromagnetics, wave propagation, and numerical relativity.                  |
| Scientific programming<br>C++, Julia, Python, C#, F#, Java, MATLAB, CUDA, MPI, multithreading, and performance-oriented computation.                                                       | Research software practice<br>Modular architecture, interoperability, testing, validation, version control, visualisation, and reproducible computation. |

### PROFESSIONAL EXPERIENCE

#### PhD Researcher in Scientific Computing

Aug 2022-Aug 14, 2026

Centrum Wiskunde & Informatica (CWI), Amsterdam

- Developed numerical formulations and software for multicomponent, multiphase thermodynamics and transient flow.
- Connected mathematical analysis, physical modelling, algorithm design, implementation, and validation in interdisciplinary research.

#### Software Engineer

Feb-Aug 2022

ASM International, Almere

- Enhanced and refactored a Java-based simulator for semiconductor thin-film deposition equipment.

#### Software Engineer

Jun 2019-Dec 2021

Shell, Amsterdam | Individual contributor

- Migrated numerical workflows from Python to C++ and CUDA, reducing a representative runtime from about 30 minutes to 15 seconds.
- Developed concurrent infrastructure, interoperability layers, and visualisation for process and pipeline simulation software.

#### Software Engineer

Feb-Apr 2019

Aakraya Research, Bangalore | Team of 2

- Developed regression-model generation and live profit-and-loss evaluation tools for high-frequency trading.
- Improved C++ order-book infrastructure for efficient order matching.

#### Software Engineer II

May-Nov 2018

KLA-Tencor, Chennai | Team of 2

- Developed cross-application infrastructure and a silica-wafer thickness simulation engine using C#, F#, and MATLAB.
- Implemented reusable testing libraries and an Erlang fault-tolerance mechanism with failover and recovery.

#### Software Engineer

Mar 2016-Apr 2018

Altair, Bangalore | Team of 6

- Developed shared-memory infrastructure and geometry and mesh-manipulation tools in C++.
- Modernised C++/Python bindings, built Python testing frameworks, and contributed to an MVC refactoring.

#### Research and Development Engineer

Jul 2014-Mar 2016

Fluidyn, Bangalore | Team of 4

- Developed an MPI-parallel finite-volume electromagnetic solver with higher-order spatial schemes.
- Implemented near-to-far-field transformations and extended a Navier-Stokes solver for aeroacoustic prediction.

### SELECTED PEER-REVIEWED PUBLICATIONS

1. P. Kumar and P. I. Rosen Esquivel. A Reformulation of UVN-Flash for Multicomponent Two-Phase Systems with Application to CO<sub>2</sub>-Rich Mixture Transport in Pipelines. *Computers & Fluids*, 314, 107108, 2026.
2. P. Kumar and P. I. Rosen Esquivel. Solving the UVN-Flash Problem in TVN-Space. *Fluid Phase Equilibria*, 599, 114528, 2026.
3. P. Kumar, B. Sanderse, P. I. Rosen Esquivel, and R. A. W. M. Henkes. A New Temperature Evolution Equation That Enforces Thermodynamic Vapour-Liquid Equilibrium in Multiphase Flows. *Computers & Fluids*, 289, 106524, 2025.

### WEB APPLICATIONS - SECONDARY INTEREST

I independently developed The Republic, Nazar India, Chess Duel, and WorkAtlas. The work demonstrates product thinking and self-directed learning, while remaining secondary to my scientific-computing and teaching direction. [View web application experience](#)