

Adithya Vijaykumar

Doctoral researcher

Contact

+31 64 793 7341

vadithya1989@yahoo.com

Languages

English (First language)

German (A1)

Computer skills

Languages:

C++, C, openCL,
CUDA, FORTRAN,
Matlab, openMP, MPI.

Scripting:

Unix shell, Python,
Matlab, Mathematica.

Visualisation:

LaTeX, Gnuplot,
Paraview, VISIT,
Blender.

Operating systems:

Linux, macOS,
Windows.

Publications

- [1] J. Chem. Phys.
- [2] Faraday Discuss.
- [3] J. Chem. Phys.

References

prof. dr. Pieter Rein ten
Wolde

prof. dr. Peter Bolhuis

Interests

Professional:

Scientific computing,
software development,
mathematical
modelling, high
performance
computing, machine
learning.

Personal:

Painting (oil and
acrylic), graphic design,
concept art, running
half marathons, long
distance biking, table
tennis (US tafel tennis),
squash, bouldering.

Professional experience

2013–Present **AMOLF and University of Amsterdam** *Doctoral researcher* **Amsterdam, Netherlands**

Reaction-diffusion systems are omnipresent in nature and industries. Developed an innovative framework, MD-GFRD, to simulate such systems in multiple length and time scales.

- Designed, prototyped, implemented and verified a multi-platform software framework that can be applied to any reaction-diffusion system across industries.
- MD-GFRD is a million times faster than the existing techniques available.
- Authored multiple articles, that have been published in widely known international journals [1, 2, 3], describing the technique and performance of MD-GFRD.
- The article describing MD-GFRD has been chosen as one of a JCP Editor's Choice article, as one of the most innovative and influential articles in 2017.
- Collaborated with researchers to apply MD-GFRD to living and fuel cells.
- Presented MD-GFRD at the prestigious Faraday Discussions in Cambridge as an invited speaker.
- Participated in courses on the art of presentation, scientific writing and valorisation.

2015 **Imperial College London** *Guest researcher* **London, United Kingdom**

Extended MD-GFRD to include anisotropic particles and rotational motion.

- New application of MD-GFRD included simulating proteins in a living cell.
- Authored an article about the multiscale simulations of anisotropic particles [3].

2012–2013 **Indian Institute of Science** *Research associate* **Bangalore, India**

Worked on a fluid flow algorithm (SPH) and improved its performance.

- Implemented parallel processing to simulate multi-phase fluid flows on heterogeneous platforms (GPUs, CPUs) making the existing algorithm 2000 times faster.
- The research was presented at the Asian congress on fluid mechanics in Vietnam.

2010–2011 **Friedrich-Alexander Universitaet** *Research associate* **Erlangen, Germany**

Helped BMW save thousands of Euros spent on commercial softwares.

- Developed a scientific application, to simulate interactions and particle trajectories in catalytic converters.

Education

2011–2012 **Masters of Scientific Computing** **Royal Institute of Technology(KTH), Stockholm, Sweden**

Courses: Applied numerical methods, finite element method
Project: Designed and developed an software to simulate the fluid flow of molten steel. This could identify the extent of damage when there is a failure in the cooling process during the casting process of steel.

2010–2011 **Masters of Computational Engineering** **Friedrich-Alexander-Universitaet, Erlangen, Germany**

Courses: Advanced programming, high end simulation, scientific computing.
Project: Established a performance analysis benchmark of LBM on CPUs and GPUs.
Achievements: Selected for the double degree master program from a class of hundred.

2006–2010 **Bachelors of Mechanical Engineering** **BMS College of Engineering, Bangalore**

Courses: Computational fluid dynamics, elasticity and plasticity, thermodynamics.
Achievements: Ranked sixth in Visvesvaraya Technological University, which generates ten thousand mechanical engineers every year.

Management skills

- Participated in the Business orientation week, Nijenrode business school, Netherlands.
- Part of the staff association at AMOLF which organises events, outings, borrels etc.
- Captain of the table tennis team, US tafel tennis, Amsterdam.
- Member of the international student association, Erlangen.
- Member of the student council, Indian Institute of Science, India.
- Started an initiative to bring together artists and promote outdoor painting, Bangalore.