# Ajay Mandyam RANGARAJAN

Linke	edIn G:	ithub	Google Scholar	ResearchGate	Publons	Personal	webpage
PERSONAL DATA							
PERSONAL WEBPAGE: https://armandyam.github.io/ LAST UPDATED: October 6, 2024							
Educ	CATION						
2021	Doctorate in RWTH Aache Thesis: Metric Higher Order ADVISED BY: F	Computat en Universi c Based hp Schemes PROF. GEOR	tional Sciences (drIn ity, Aachen, Germany — <i>Adaptation Using a</i> IG MAY, PROF. MAREK	ıg.) , Continuous Mesh M Венк	odel for		
2015	Masters in Si RWTH Aache German Rese Thesis: Aniso Galerkin Meth ADVISED BY: F	mulation on Universi earch Scho <i>tropic Mes</i> <i>hods Using</i> PROF. GEOR	Sciences (m.sc.) ity, Aachen, Germany ol for Simulation Sci sh Optimization for I a Continuous Mesh M G MAY	, ence (GRS) Higher Order Discon 1odel	ntinuous		
2013	Bachelors in Indian Institu Department MINOR: ELEC Thesis: Nume ADVISED BY: F	Mechanica ute of Tech of Mechar TRICAL ENC <i>rical Mode</i> PROF. RAJA	al Engineering (Hons mology, Hyderabad nical Engineering GINEERING <i>ling of In-Cylinder Spr</i> BANERJEE	.) (b. tech.) ray in GDI Engines			

# **PROFESSIONAL EXPERIENCE**

08/2024 – Current	R&D Product Manager - CFD Meshing Dassault Systèmes CFD TEAM Darmstadt, Germany Fluids Application Management Group
12/2021 – 07/2024	R&D Software Engineer Dassault Systèmes ELECTROMAGNETICS TEAM Darmstadt, Germany Workflows and Interoperability group
01/2020 - 11/2023	Postdoctoral Researcher RWTH Aachen University, Aachen, Germany Aachen Institute for advanced study in Computational Engineer- ing Science (AICES)

	Aachen, Germany Model Order Reduction for Stochastic PDEs
10/2016 - 04/2021	Doctoral Researcher RWTH Aachen University, Aachen, Germany AACHEN INSTITUTE FOR ADVANCED STUDY IN COMPUTATIONAL ENGINEER- ING SCIENCE (AICES) Development of optimized solvers for solving partial differential equations
11/2017 - 12/2017	Visiting Researcher Charles University, Prague, Czech Republic Department of Numerical Mathematics
02/2016 - 09/2016	Research Assistant RWTH Aachen University, Aachen, Germany Aachen Institute for advanced study in Computational Engineer- ing Science (AICES)
12/2014 - 12/2015	Student Assistant RWTH Aachen University, Aachen, Germany Aachen Institute for advanced study in Computational Engineer- ING Science (AICES)
01/2014 – 02/2015	Student Assistant Access Technology e.V, Aachen, Germany
07/2013 - 09/2013	Student Intern CD-Adapco (Now Siemens), Bengaluru, India
05/2012 – 07/2012	Student Intern CD-Adapco (Now Siemens), Bengaluru, India
05/2011 - 07/2011	Student Intern Indian Institute of Technology, Madras, India DEPARTMENT OF APPLIED MECHANICS

# **TECHNICAL SKILLS**

Languages	C, C++, Python, MPI, OpenMP
Typography	ETEX, Microsoft office, Open office
Environments	Windows, Mac, Linux
Applications	CST Studio Suite, ParaView, MATLAB, STAR-CCM+, Simulink, Tecplot

## PUBLICATIONS

- 1. Stefan Wittschieber, Ajay Rangarajan, Georg May, Marek Behr, Metric-Based Anisotropic Mesh Adaptation for Viscoelastic Flows, *Computers & Mathematics with Applications, Volume 151, 2023, Pages 67-79*
- 2. Ankit Chakraborty, **Ajay Rangarajan**, Georg May, An anisotropic h-adaptive strategy for discontinuous Petrov-Galerkin schemes using a continuous mesh model, *Computers & Mathematics with Applications. 2022, Vol. 106, pp.1-17.*
- 3. Aravind Balan, Michael Park, Stephen Wood, W. Anderson, Ajay Rangarajan, Devina Sanjaya, Georg May, A review and comparison of error estimators for anisotropic mesh adaptation for flow simulations, *Computers & Fluids. 2022, Vol. 234, pp.105259*.

- 4. Georg May, Koen Devesse, Ajay Rangarajan, Thierry Magin, A Hybridized Discontinuous Galerkin Solver for High-Speed Compressible Flow, *Aerospace. 2021, Vol. 8(11), 322.*
- 5. Ajay Rangarajan, Georg May and Vit Dolejsi, Adjoint-based anisotropic mesh *hp*-adaptation for Discontinuous Galerkin Methods Using a Continuous Mesh Model, *Journal of Computational Physics, Volume 409, 15 May 2020, 109321*
- 6. Ondrej Bartos, Vit Dolejsi, Georg May, **Ajay Rangarajan** and Filip Roskovec, A goaloriented anisotropic *hp*-mesh adaptation method for linear convection-diffusion-reaction problems, *Volume 78, Issue 9, 1 November 2019, Pages 2973-2993*
- 7. Vit Dolejsi, Georg May, **Ajay Rangarajan** and Filip Roskovec, A Goal-Oriented High-Order Anisotropic Mesh Adaptation Using Discontinuous Galerkin Method for Linear Convection-Diffusion-Reaction Problems, *SIAM J. Sci. Comput., 41(3), A1899–A1922*.
- 8. Ajay Rangarajan, Aravind Balan and Georg May, Mesh Optimization for Discontinuous Galerkin Methods Using a Continuous Mesh Model, *AIAA Journal, Vol. 56, No. 10 (2018), pp: 4060-4073*
- 9. Vit Dolejsi, Georg May and **Ajay Rangarajan**, A Continuous hp-mesh model for adaptive discontinuous Galerkin schemes, *Applied Numerical Mathematics, Vol. 124, Feb 2018, pp:* 1-21

## **CONFERENCE PROCEEDINGS**

- 1. Dipendrasingh Kain, Gowri Venugopal, Aravind Balan, **Ajay Rangarajan** and Georg May, Optimally adapted quad-dominant meshes for high-order Discontinuous Galerkin methods, *AIAA Aviation 2024 Forum, under progress*
- 2. Ajay Rangarajan and Georg May, Metric Construction for Error Control of Finite Element Solutions, AIAA Aviation 2019 Forum, (AIAA 2019-3058)
- 3. Ajay Rangarajan, Ankit Chakraborty and Georg May, A goal oriented optimization technique for tetrahedral grids using a continuous-mesh model, *AIAA SciTech Forum, (AIAA 2019-0349)*
- 4. **Ajay Rangarajan**, Ankit Chakraborty, Georg May, and Vit Dolejsi, A continuous-mesh optimization technique for piecewise polynomial approximation on tetrahedral grids, 2018 Fluid Dynamics Conference, AIAA AVIATION Forum, (AIAA 2018-3246)
- 5. Ajay Rangarajan and Raja Banerjee, Numerical investigation of in-cylinder fuel atomization and mixing for a GDI engine, 11th ISHMT - ASME Heat and Mass Transfer Conference, Kharagpur, India, Dec 28-31, 2013
- 6. Aditya Karnik, **Ajay Rangarajan** and Mohit Tandon, Numerical Investigation of the Hydrodynamics of Cylindrical Fluidized Bed, *The 14th International Conference on Fluidization-From Fundamentals to Products, Eds, ECI Symposium Series, Volume (2013)*
- 7. Gautham Manoharan, Abram Kakkozha, **Ajay Rangarajan**, Karthik Vajapeyajula, Ashwin Kolappan, Mahesh Panchagnula and Srikanth Vedantam, Experimental study of dense bi-disperse granular flow through a pipe with a ninety degree bend, *3rd International Conference on Material Modelling, Warsaw, Poland, Sept 8-11, 2013*

#### INVITED TALKS AND CONFERENCE PRESENTATIONS

- 1. Ajay Rangarajan, Metric-Based hp-Adaptation using a Continuous Mesh Model, IRTG Modern Inverse Problems (MIP) Annual Workshop, Austin, USA, July 24, 2019
- 2. Ajay Rangarajan, Metric-Based hp-Adaptation using a Continuous Mesh Model, IRTG Modern Inverse Problems (MIP) Kick-off, Aachen, Germany, November 28, 2018

- 3. Ajay Rangarajan, Georg May and Vit Dolejsi, Optimized hp Approximation Spaces for Goal-Oriented Adaptation, International Conference On Spectral and High Order Methods (ICOSAHOM) 2018, Co-organized minisymposia: Mesh Adaptation and Error Estimation for High-Order Methods, London, United Kingdom, July 9-13, 2018
- 4. Georg May and Ajay Rangarajan, A fully adaptive HDG computational framework for convection-diffusion systems, International Conference On Spectral and High Order Methods (ICOSAHOM) 2018, London, United Kingdom, July 9-13, 2018
- 5. Georg May, Ajay Rangarajan and Ankit Chakraborthy, A Continuous Mesh Model for Goal-Oriented hp-Adaptation, 7th European Conference on Computational Fluid Dynamics (ECOMASS), Glasgow, United Kingdom, June 11-15, 2018
- 6. Ajay Rangarajan, Georg May, Vit Dolejsi and Filip Roskovec, Anisotropic Goal-oriented Error Estimates for HDG Schemes, 6th European Seminar on Computing, Pilzen, Czech Republic, June 3-8, 2018
- 7. Ajay Rangarajan and Georg May, Hybridized DG schemes on near optimal meshes, Seminar of Numerical Mathematics, Department of Numerical Mathematics, Charles University, Prague, Czech Republic, December 14, 2017
- 8. Ajay Rangarajan, Georg May and Vit Dolejsi, A Continuous Mesh Model for Goal-Oriented hp-Adaptation, 14th U.S. National Congress on Computational Mechanics, Montreal, Canada, July 17-20, 2017
- 9. Ajay Rangarajan, Georg May and Vit Dolejsi, Analytic Metric-Based Adaptation Using a Continuous Mesh Model, Fenics 17, Luxembourg, June 12-14, 2017
- 10. Georg May, Ajay Rangarajan and Vit Dolejsi, Metric-Based hp-adaptation using a continuous mesh model, 2017 SIAM Conference on Computational Science and Engineering, Atlanta, USA, Feb 27-Mar 3, 2017
- 11. Georg May and Ajay Rangarajan, Adaptive HDG Schemes on Near-Optimal Meshes, 2016 SIAM Annual meeting, Boston, USA, July 11-15, 2016
- 12. Ajay Rangarajan and Georg May, Analytic Mesh Optimization for Discontinuous Galerkin Methods Using a Continuous Mesh Model, 5th European Seminar on Computing, Pilzen, Czech Republic, June 5-10, 2016
- 13. Aditya Karnik, Ajay Rangarajan and Mohit Tandon, Numerical investigation of the effect of bed height and coefficient of restitution on the minimum fluidization velocity of a cylindrical fluidized bed, 8th International conference on multiphase flow (ICMF 2013), 26-31 May 2013, Jeju, Korea

#### SUPERVISION AND MENTORING

- 1. Working student (current), Dassault Systèmes
- 2. M. Romanelli (2021), Master Thesis, Department of Mechanics, Mathematics and Management, Politecnico Di Bari
- 3. Y.-C. Tsai (2019), Student Assistant, Aachen Institute for advanced study in Computational Engineering Science (AICES), RWTH Aachen University
- 4. A. Chakraborty (2018), Master Thesis and Student Assistant, Aachen Institute for advanced study in Computational Engineering Science (AICES), RWTH Aachen University
- 5. Student Supervisor (2017, 2018), Computational and Mathematical Modeling Program (CAMMP), RWTH Aachen University

# SERVICE AND SOCIETIES

1. Reviewer for selected articles from (2019 - now)

AIAA Journal, AIAA Conferences, Journal of Computational Physics, Applications of Mathematics

2. Student Member (2016 - 2019)

American Institute for Aeronautics and Astronautics

Society for Industrial and Applied Mathematics, Aachen Chapter

3. Board of Doctoral Candidates (2018)

Aachen Institute of advanced study in Computational Engineering Science (AICES)

#### CERTIFICATIONS

- 1. Machine Learning Specialization Stanford University Coursera, 11/2022
- 2. Web Scraping with Python Linkedin Learning, 11/2022
- 3. Introduction to Philosophy The University of Edinburgh Coursera, 05/2021

#### TEACHING

- Numerical Methods for PDE Course offered as part of the Masters Program in Simulation Sciences, RWTH Aachen University. 2016-2019
- Fast Iterative Solvers
  Course offered as part of the Masters Program in Simulation Sciences, RWTH Aachen
  University.
  2016-2019

#### LANGUAGES

English	Fluent
German	Intermediate
Hindi	Intermediate
TAMIL	Intermediate
Kannada	Fluent

## **INTERESTS AND ACTIVITIES**

Triathlete	Ran 8 marathons and 10 triathlons (including an Ironman)
TRAVELER	Traveled to 30+ countries
Avid reader	Read $50+$ books in a year