

Nitish Anand

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- (NAnand-TUD)

Interests ——

- Computational fluid dynamics
- Optimization techniques
- Numerical methods
- Supersonic turbine design
- Machine learning

Tech. Skills ———

- Simulation : SU2, openFoam.
- Programming : Python, Matlab.
- Optimisation : SLSQP, SNOPT.

Personal Skills —

- Communicative
- Collaborative
- Team player
- Open-minded

Languages ——

- English : Professional proficiency
- Dutch : Basic
- German: Intermediate
- Hindi : Native

Professional Profile —

An open-minded and outgoing individual, with exceptional command in fluid mechanics and optimization. Principle developer of two python-based open-access research software. Aspires to be part of an international research and development team. Enjoys meeting people and sharing technical, social and cultural views.

Appointments -

Aug 2021	R&D Thermal Energy Systems VITO/EnergyVille, BE. Present	
	Road-map: Optimal design and control of thermal energy systems.	
Feb 2021	Post-doc Researcher Delft University of Technology, NL. 5.0 Months	
	Project: SU2-Evo and Bosch.	
Feb 2017	PhD Researcher Delft University of Technology, NL.4.0 Years	
	Thesis: Progress in CFD-based automated design with application to unconventional turbomachines.	
	Research exchange: University of Surrey, United Kingdom.	
	NoveltyFluid-dynamic optimization framework for turbomachinesDesign methods for supersonic turbines	
	Achievements Synthesised for the first time an adjoint based aerodynamic and aero- elastic design optimization framework in open-source software. The framework was able to obtain 10% performance improvement in aca- demic cases and 7% in industrial cases.	
Aug 2015	Research Intern Triogen B.V., NL. 1.0 Year	
	<i>Objectives</i>Fluid dynamic assessment of the turbineRe-design of the turbo-generator	
	Achievements Performed detailed fluid-dynamic assessment of the supersonic turbo-expander and proposed new design with 2% fluid dynamic per- formance improvement.	
Aug 2012	Asst. Manager, R&D Mahindra & Mahindra Ltd., IND. 2.0 Years	
	 Key responsibilities Load cycle development Vehicle life and performance assessment 	
Education		
2016	Master of Science Delft University of Technology, NL.2.0 Years	
	Faculty: Mechanical Engineering Specialization: Advanced Fluid Mechanics Dissertation: Supersonic Turbine Design using Method of Character- istics.	
2012	Bachelor of Technology Siksha 'O' Anusandhan, IND. 4.0 Years	
	Faculty: Mechanical Engineering Dissertation: Case study of a Nuclear Fuel Rod.	

Hobbies

- Road cycling
- Rasberry Pi

Achievements —

- Best Poster Award Energy Initiative Day, TU Delft.
- Best Technology Project Mahindra & Mahindra Ltd., India.

Other projects -

- Humidification System
- Swimming Microbial Animal
- Rube Goldberg Machine

Selected publications -

Journals N. Anand, M. Pini.

Comparative assessment of asymmetric and symmetric supersonic vanes at on- and off-design conditions for non-ideal compressible flows, Energy Journal, Under Review.

N. Anand, P. Colonna, M. Pini.

2020 Design guidelines for supersonic stators operating with fluids made of complex molecules, Energy Journal, 203, pp. 117698.

N. Anand, S. Vitale, M. Pini, G.J. Otero, R. Pecnik. 2019 Design Methodology for Supersonic Radial Vanes Operating in Nonideal Flow Conditions, Journal for Gas Turbines and Power, 131(2), pp. 022601.

Conferences N. Anand, A. Rubino, P. Colonna, M. Pini. 2020 Adjoint-based aeroelastic design optimization using a harmonic balance method, ASME TurboExpo, GT2020-16208.

N. Anand, S. Vitale, P. Colonna, M. Pini.

Assessment of FFD and CAD-based shape parametrization methods for adjoint-based turbomachinery shape optimization, GPPS Montreal, GPPS-NA-2018-135.

Software Experience —

Developer ParaBlade

An open-source turbomachinery blade parametrization tool to perform gradient based shape optimization. (python based code available on GitHub.)

open-MoC

An open-source method of characteristics code to design de-Laval nozzles. (python based code to be made available on GitHub)

Contributor SU2-Code

Have implemented new features and objectives to the direct and the adjoint solver. (Implemented features available on SU2-Code's GitHub page)

User

openFoam

Used to simulate swimming of a microbial animal. It involved imposing a deforming surface a 3D wedge type mesh and CFD simulation.

Academic Experience –

- Supervision Principal Supervisor
 - 6 master thesis projects

Co-supervisor

2 master thesis projects 2 bachelor projects

Presentation Conferences

ASME TurboExpo, 2020, Virtual Online. SU2 Conference, 2020, Live Online. Organic Rankine Cycle Conference, 2019, Crete, Greece. SU2 Annual Developers Meet, 2019, Varenna, Italy. Global Power and Propulsion Conference, 2018, Montreal, Canada

Lecture

Turbomachinery Seminar, 2020, Live Online

Professional Involvement -

Member	Member of Knowledge Center for Organic Rankine Cycle

Reviewer Invited reviewer for Elsevier Energy Journal Invited reviewer for three international conferences 2020

2018