Marcin Wyrozębski

Curriculum Vitae

mwyr.github.io
marcin-wyrozebski
mwyr

Experience

2018 – now **Software Engineer**, GMV Innovating Solutions.

Acting Project Manager (Jul 2020 - now)

- Activity planning and monitoring progress
- Reporting to supervisor and client
- Leading the team

Software Engineer (Sep 2018 – now)

- Development and maintenance of software
- Performance-oriented design
- Testing and validation of implemented algorithms
- Preparation of documentation
- o Participation in meeting with clients, including presentation of obtained results
- Technologies and/or tools used: Matlab, C++, SVN, Git, GitLab, Linux

2013 – 2019 PhD Candidate Researcher, Division of Aerodynamics, Institute of Aeronautics and Applied Mechanics, Faculty of Power and Aeronautical Engineering, Warsaw University of Technology.

Research area: Use of second-order sensitivities for geometrical uncertainty quantification in aerodynamic design.

- Development of novel numerical uncertainty quantification methods
- Development of tools for modelling flow problems
- o Development of tools for optimization using the adjoint method
- Dissemination of results in scientific journals
- Presentation of results at international conferences
- Participation in european (7th Frame Programme IDIHOM, UMRIDA) and national projects (INNOLOT)
- Used tools:
 - C, C++, Python, Matlab, Bash, OpenMP, MPI, HPC
 - Git/Subversion, Windows/Linux

09-12.2017 Senior CFD Code Developer, QuickerSim Ltd..

Small gas turbine optimization project.

- o perform simulations using Ansys CFX
- o computational mesh generation with Gmsh
- o periodic boundary conditions implementation in QuickerSim CFD Toolbox for MATLAB

09.2015 Visiting PhD Researcher, Inria Sophia-Antipolis Mediterranee, Francja.

 Application of an Automatic Differentiation tool Tapenade developed by Tropics group at Inria Sophia Antipolis Mediterranee for an in-house WUT solver based on Residual Distribution Method.

Education

2013 – 2019 **PhD studies**, *Computational Fluid Dynamics*, Faculty of Power and Aeronautical Engineering, Warsaw University of Technology.

- 2012–2013 **Master studies**, *Mechanical Engineering*, Faculty of Power and Aeronautical Engineering, Warsaw University of Technology.
 - Computer Aided Design
 - M.Sc. diploma (with honours) Unsteady simulations with Residual Distribution Scheme, dr inż. Jerzy Majewski
- 2008–2012 **Bachelor studies**, *Mechanical Engineering*, Faculty of Power and Aeronautical Engineering, Warsaw University of Technology.
 - Computer Aided Design
 - B.Sc. diploma Simulation of conductivity and convection problems with a novel discretization scheme, prof. dr hab. inż. Jacek Rokicki

Publications

- 2018 Majewski, J., Szałtys, P., Wyrozębski, M., Residual distribution method for high Reynolds number simulations on complex geometries., Computers & Fluids 166 (April 2018) 104–116.
- Wyrozębski, M., Łaniewski-Wołłk, Ł., Rokicki, J., Second-Order Derivatives for Geometrical Uncertainties, In: Uncertainty Management for Robust Industrial Design in Aeronautics: Findings and Best Practice Collected During UMRIDA, a Collaborative Research Project (2013-2016) Funded by the European Union, Eds.: Hirsch, C., Wunsch, D., Szumbarski, J., Łaniewski-Wołłk, Ł., Pons-Prats, J..

Conference presentations

- 20-22.09.2016r UMRIDA Workshop on Uncertainty Quantification and Robust Design Optimization, M. Wyrozębski, Ł. Łaniewski-Wołłk, Efficient Usage of 2nd Order Sensitivity for Uncertainty Quantification, Vrije Universiteit Brussels, Belgia.
 - 5-8.04.2016r SIAM Conference on Uncertainty Quantification 2016, M. Wyrozębski, Ł. Łaniewski-Wołłk, J. Rokicki, Efficient Usage of 2nd Order Sensitivity for Uncertainty Quantification, École Polytechnique Fédérale de Lausanne, Lozanna, Szwajcaria.
- 29.06-3.07.2015r **6th European Conference for Aeronautics and Space Sciences**, *M. Wyrozębski, J. Majewski*, Residual Distribution Scheme in Adaptive Simulation of 3D High-Reynolds Flow Past HLPW-1 Geometry, ICE Kraków.

Others

- 2016 Member of Local Organising Committee of the 8th European Postgraduate Fluid Dynamics Conference, Warsaw, 6-9.07.2016r.
- 2014 Award Winner in National Competition on Best Master Thesis for Computational Methods Application in Simulations of Thermal-Flow Processes, Edition 2013, Institue of Thermal Technology, under the auspices of ERCOFTAC.