# Mohammad Zandsalimy | PhD

#### **COMPUTATIONAL SCIENTIST**

The University of British Columbia, Vancouver, BC

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## Introduction \_\_\_\_\_

Computational Scientist with Ph.D. in Mechanical Engineering and 10+ years of programming experience in C++, Python, and MATLAB. Proficient in computational methods in data science, optimization applications, and applied mathematics.

## Experience \_\_\_\_\_

#### The University of British Columbia

Vancouver, BC

RESEARCH ASSISTANT

Sep 2019 – Present

- Developed object-oriented software for stability analysis and improvement of different computational methods using C++, Python, and Jenkins.
- Created a framework for eigenanalysis of the solution Jacobian and mesh optimization using PETSc and SLEPc, enabling current solvers to achieve stable and more reliable results.

TEACHING ASSISTANT Sep 2019 – Present

• Conducted tutorials, designed and graded assignments, and provided laboratory guidance for courses including Aerodynamics of Aircraft and Fluid Dynamics.

## **Sharif University of Technology**

Tehran, Iran

RESEARCH ASSISTANT

Sep 2014 - Aug 2016

• Implemented reconfigurable hardware programming using C++ and Vivado Design Suite for hardware design and acceleration of computational problems.

TEACHING ASSISTANT Sep 2014 – Aug 2016

• Conducted tutorials, designed and graded assignments, and provided laboratory guidance for courses including Computer Programming, Computational Fluid Dynamics, Computer Aided Design, and Seminar.

#### Khajeh Nasir Toosi University of Technology

Tehran, Iran

RESEARCH ASSISTANT

Sep 2013 - Aug 2014

• Developed MATLAB software for computational speed-up of fluid and heat transfer simulation.

## Skills

**Languages** *C/C++*, *Python*, *MATLAB/Octave* 

**Tools** Scikit-learn, pandas, Surprise, lifelines, SHAP, ELI5, spaCy, XGBoost, LightGBM, PETSc/Tao,

SLEPc, Linux, Git, Autotools, ETFX, Project Jupyter

**Softwares** Tecplot, ParaView, SolidWorks, Maple, ANSYS Fluent, Adobe Photoshop

# Research Interests \_\_\_\_\_

- · Development of novel, efficient and reliable methods in scientific computing
- · Data mining and pattern recognition
- · Recommendation systems and behavioral modeling
- · Deep learning applications

# **Certificates** \_

• Applied Machine Learning - CPSC 330 ...... The University of British Columbia

• Introduction to Machine Learning ...... Kaggle

## Education

#### The University of British Columbia

Vancouver, BC

DOCTOR OF PHILOSOPHY (PH.D.) IN MECHANICAL ENGINEERING, GPA: 4.0/4.0

Sep 2019 - Present

• Thesis: Stability Analysis and Improvement of Finite Volume Methods

• Supervisor: Prof. Carl Ollivier-Gooch

## **Sharif University of Technology**

Tehran, Iran

MASTER OF SCIENCE (M.Sc.) IN AERODYNAMICS, GPA: 4.0/4.0

Sep 2014 - Aug 2016

- Thesis: Accelerating the Numerical Solution of Fluid Flows Using FPGA Hardware
- Supervisor: Dr. Abbas Ebrahimi

#### Khajeh Nasir Toosi University of Technology

Tehran, Iran

BACHELOR OF SCIENCE (B.Sc.) IN AEROSPACE ENGINEERING, GPA: 3.9/4.0

Sep 2010 - Aug 2014

- Thesis: The Simulation of Fluid Flow and Heat Transfer Using a Network Method
- Supervisor: Dr. Reza Ebrahimi

## Selected Publications

- M. Zandsalimy and C. Ollivier-Gooch, A Novel Approach of Mesh Optimization to Stabilize Unstructured Finite Volume Simulations, Journal of Computational Physics (2022), doi: https://doi.org/10.1016/j.jcp.2022.110959.
- A. Ebrahimi and **M. Zandsalimy**, Modeling and Simulation Speed-Up of Plasma Actuators Implementing Reconfigurable Hardware, AIAA Journal 56 (8) (2018) 3035-3046, doi: https://doi.org/10.2514/1.J056382.
- A. Ebrahimi and **M. Zandsalimy**, A new approach for the speed up of numerical solution of steady and unsteady flows using FPGA hardware, Sharif Mechanical Engineering 34 (3) (2018) 97-104, doi: https://doi.org/10.24200/J40.2018.6391.
- A. Ebrahimi and **M. Zandsalimy**, Evaluation of FPGA hardware as a new approach for accelerating the numerical solution of CFD problems, IEEE Access 5 (2017) 9717-9727, doi: https://doi.org/10.1109/ACCESS.2017.2705434.
- A. Ebrahimi and **M. Zandsalimy**, Evaluation of FPGA hardware as a new approach for accelerating the numerical solution of the Laplace problem, Modares Mechanical Engineering 17 (1) (2017) 67-74.

# **Honors and Awards**

• Department Scholar Award in Mechanical Engineering, UBC	Oct 2019
• The 4 Year Fellowship Award, UBC	Sep 2019
• Faculty of Applied Science Graduate Award, UBC	Sep 2019
• International Tuition Award, UBC	Sep 2019
• The German Academic Exchange Service (DAAD) scholarship	Apr 2019
• Iranian National Elites Foundation Scholarship Award	Feb 2018 & 2019
Top National Thesis Award, SUT	Feb 2017
Language Skills	
• English	TOEFL score 107
• Kurdish	Native

# Course Development \_\_\_\_\_

#### **Scientific Writing**

GRADUATE COURSE, SHARIF UNIVERSITY OF TECHNOLOGY

Sep 2017

• This course teaches students to become more effective writers. Participants are trained on principles of effective writing, formatting and presentation, peer review, grant writing, ethical issues in scientific publication, and writing for general audiences.

• I was leading the team designing and teaching this graduate-level course.

## Presentations \_\_\_\_\_

## 21st Annual International Conference on Mechanical Engineering

Tehran, Iran Apr 2013

A NOVEL URBAN WASTE MANAGEMENT DEVICE

## Theses

#### Accelerating the Numerical Solution of Fluid Flow Using FPGA Hardware

MASTER'S THESIS, SHARIF UNIVERSITY OF TECHNOLOGY

Aug 2016

• The main goal of the present study is to investigate the feasibility of using FPGA (Field Programmable Gate Arrays) to accelerate the solution to fluid dynamics problems. The internal architecture of an FPGA can be reprogrammed and reconfigured after manufacturing. As a result, it is possible to design and implement complex circuits for different applications on such hardware. In the present study, the structure and configuration methods of an FPGA is presented. Then, various computational fluid dynamics (CFD) problems such as the unsteady 1D Couette problem, 2D potential flow (Laplace equation), incompressible viscous fluid flow, and compressible inviscid flow are implemented and solved numerically. The computational time and accuracy of the computations are compared to the results from a microprocessor. The results show that the computations on FPGA are up to 20 times faster than a conventional CPU, with the same data precision. Several numerical and analytical solutions are used to validate the results.

## The Simulation of Fluid Flow and Heat Transfer Using a Network Method

BACHELOR'S THESIS, KHAJEH NASIR TOOSI UNIVERSITY OF TECHNOLOGY

Aug 2014

• The 3D simulation of fluid flow and heat transfer in a combustion chamber is highly time consuming. A 1D flow analyzer is used to compute the flow parameters at any given point inside the Allison T56 engine combustion chamber. The main goal is to reduce the solution time and memory requirements of the problem. The input to the 1D solver is a network of the flow inside the combustion chamber. Empirical and analytical correlations in mass and heat transfer are used for the design of the network. The geometry of the combustion chamber and the types of holes and film cooling devices used in this geometry are important parameters for the study. The results are validated with experimental data and CFD results.