# JIHYUK JEONG

University of Michigan – Dearborn, Michigan, United States https://jihyukjeong.github.io/ jihyuk.jeong.k@gmail.com

#### **EDUCATION**

## Ph.D. Mechanical Engineering

09/2020 - 05/2024

Université de Sherbrooke, Canada

# Ph.D. Thermique-Energétique

09/2020 - 05/2024

Institut National des Sciences Appliquées de Lyon, France

### M.Sc. Advanced Aeronautical Engineering

09/2017 - 09/2018

Imperial College London, United Kingdom

Distinction (4.00/4.00 Equivalent)

## **B.Eng. Mechanical Engineering**

09/2012 - 05/2016

McGill University, Canada

3.42/4.00

### **PUBLICATIONS**

- **Jeong J.**, Poncet S., Michel B., Bonjour J. (2023, August). Numerical simulation of the frost formation on a flat plate cooled by a phase change material, *26th International Congress of Refrigeration (ICR23)*.
- **Jeong, J.**, Poncet, S., Michel, B., & Bonjour, J. (2022, April). Eulerian-Eulerian Multiphase Frost Model Based on Phase Change Driving Force. In 7th IIR International Conference on Sustainability and the Cold Chain.
- **Jeong, J.,** Benchikh Le Hocine A. E., Croquer, S., Poncet, S., Michel, B., & Bonjour, J. (2022). Numerical analysis of the thermoaeraulic behavior of air during the opening of the door of a refrigerated truck trailer equipped with cold plates. *Applied Thermal Engineering*, 206, 118057.
- **Jeong J.**, Benchikh Le Hocine A. E., Croquer S., Poncet S., Bonjour J., & Michel B. (2021, May). Numerical Simulation of the Heat Transfer in a Refrigerated Trailer Equipped with Eutectic Plates for Frozen Food Delivery. *18th International Refrigeration and Air Conditioning Conference*, Lafayette, USA.

### RESEARCH EXPERIENCE

# **University of Michigan - Dearborn**, United States

06/2024 - Present

Postdoctoral Research Fellow

- Develop a Reduced Order Model (ROM) for a food drying process using the JSO Oven II.
- Create a Computational Fluid Dynamics (CFD) simulation to establish a Full Order Model (FOM) of the food drying process, facilitating comparison with the ROM in terms of performance and efficiency.

**LMFTEUS**, Université de Sherbrooke, Canada 09/2020 – 09/2021 & 09/2022 – Present *Ph.D. – CFD modeling of the heat and mass transfer in a refrigerated truck trailer* 

- Conducted Computational Fluid Dynamics (CFD) simulations and analyzed heat transfer dynamics within a refrigerated truck trailer equipped with eutectic plates.
- Employed the ANSYS CFX URANS model to resolve conjugated heat transfer within the trailer in a 2D framework, employing the  $k-\omega$  Shear Stress Transport turbulence model during the door opening phase.
- Devised an ANSYS FLUENT Eulerian-Eulerian multiphase model to forecast frost development on a eutectic system. Integrated a solidification and melting model via a User-Defined-Function in C/C++ to explore heat transfer interactions with the Phase Change Material (PCM).
- Leveraged High-Performance Computing (HPC) through MobaXterm for all simulations, utilizing resources from Calcul Quebec and Compute Canada.

## CETHIL, INSA Lyon, France

09/2021 - 09/2022

*Ph.D.* – *CFD modeling of the heat and mass transfer in a refrigerated truck trailer* 

- Executed and organized experimental investigations into humidity diffusion during the infiltration period for a refrigerated truck trailer.
- Developed the experimental setup and implemented the data acquisition system.
- Collaborated closely with electrical and mechanical engineering technicians to design and refine the experimental setup.

## Imperial College London, United Kingdom

05/2018 - 09/2018

M.Sc. Thesis - Data Driven Analysis and 3D Visualization of a Turbulent Bluff-Body Using Optimal Mode Decomposition

- Examined experimental Particle Image Velocimetry (PIV) data comprising 100 million data points to isolate the primary modes from consistent center of pressure locations, employing Optimal Mode Decomposition through MATLAB
- Processed and filtered the extracted 2D modes, subsequently interpolating them within a 3D cylindrical coordinate framework to generate a three-dimensional representation of the dominant modes within the turbulent wake.
- Leveraged High-Performance Computing (HPC), utilizing resources from Imperail College London's HPC cluster.

**Aerodynamics Research Group**, McGill University, Canada 05/2015 – 05/2016 *Undergraduate Research Assistant* 

- Organized and executed aerodynamic experiments within wind and water tunnels, including:
  - a) Force balance experiments involving the NACA0012 airfoil, delta, and reverse delta wing.
  - b) Conducted surface pressure measurements and smoke-wire flow visualizations of the NACA0012 airfoil under the influence of the ground effect.
  - c) Implemented dye-flow visualizations of the delta wing with different configurations.
- Analyzed and modeled the experimental data using Excel, MATLAB, C++, and LabView.

# Shockwave Physics Group, McGill University, Canada

05/2014 - 09/2014

Undergraduate Research Assistant

- Organized and conducted constant volume combustion experiments aimed at determining the laminar burning velocities of methane and vinyl chloride.
- Developed and examined the ignition system along with the PVC tube gas setup system.
- Employed Fortran-based CEAgui to ascertain the stoichiometric ratio of vinyl chloride and air required for the experiment.

## **AWARDS**

<ul> <li>Médaille du mérite Léonard de Vinci – Université de Sherbrooke</li> </ul>	2021
<ul> <li>Bourse Eurêka de la Faculté de Génie – Université de Sherbrooke</li> </ul>	2021
• NSERC Undergraduate Student Research Award – McGill University	2016
NSERC Undergraduate Student Research Award – McGill University	2014

### REFERENCES

Sébastien Poncet Professor – PhD Supervisor *Université de Sherbrooke* 

Email: sebastien.poncet@udes.ca

Jocelyn Bonjour

Professor – PhD Supervisor

Institut National des Sciences Appliquées de Lyon

Email: jocelyn.bonjour@insa-lyon.fr

### Michel Benoit

Assistant Professor – PhD advisor/examiner Institut National des Sciences Appliquées de Lyon

Email: michel.benoit@insa-lyon.fr