# Wai Tong Chung

Email: wtchung@stanford.edu Personal Web: waitong94.github.io

# **Education**

Stanford University Stanford, CA

Ph.D. in Mechanical Engineering. Advisor: Prof. Matthias Ihme.

Sept. 2018 - Exp. June 2024

Research Focus: Machine Learning, AI for Science, High-Performance Computing, Energy.

Thesis: Overcoming Small Datasets in High-Dimensional ML Studies of Multi-physics Flows in Propulsion. Courses: Deep Learning, Computer Vision, Mining Massive Datasets, Linear Algebra, Parallel Computing, Numerical Methods, The AI Awakening, Fluid Mechanics, Physical Gas Dynamics, etc.

# **Imperial College London**

United Kingdom

B.Eng. M.Eng. in Mechanical Engineering with First Class Honours.

Sept. 2013 - Aug. 2017

Thesis: Two-dimensional Probability Density Function Model for HCCI Combustion.

# **Experience**

Stanford University Stanford, CA

Machine Learning Research Assistant

Sept. 2018 - Exp. June 2024

Investigating ML for multi-physics flows linked to energy, propulsion, and wildfire modeling.

ME 375: Wildfire Science Teaching Assistant

Mar 2023 - June 2023

Developed/delivered a new graduate-level course on empirical/computational/ML-based wildfire modeling.

#### Lawrence Livermore National Laboratory

Livermore, CA

Deep Learning Research Intern

June 2022 - Sept. 2022

Explored deep learning methods for climate modeling and COVID-19 drug discovery.

JPMorgan Chase & Co.

United Kingdom

Financial Messaging Software Engineer

Sept. 2017 - Aug. 2018

Developed, deployed, and tested a Java-based global financial messaging application.

**Imperial College London** 

United Kingdom

Environmental Engineering Research Assistant

June 2017 - Aug. 2017

Prototyped light and acoustic sensor networks for flood warning systems in Nepal.

JPMorgan Chase & Co.

United Kingdom

Software Engineer Intern

June 2016 - Aug 2016

Developed, deployed, and tested a Java-based global financial messaging application.

PTL Technology

Malaysia

Mechanical Engineer Intern

July 2014 - Sept. 2014

Contributed to hospital construction site work, and drafted medical gas pipeline floor plans.

#### Research Work

#### Refereed Journal Articles on Machine Learning

P. Sharma<sup>†</sup>, **W.T. Chung**<sup>†</sup>, B. Akoush, M. Ihme. A Review of Physics-informed Machine Learning in Fluid Mechanics. *Energies* 16(5):2343, 2023. [.pdf]

**W.T. Chung**, K.S. Jung, J.H. Chen, M. Ihme. BLASTNet: A Call for Community-Involved Big Data in Combustion Machine Learning. *Appl. Energy Combust. Sci.* 12:100087, 2022. [.pdf]

M. Ihme<sup>†</sup>, **W.T. Chung**<sup>†</sup>, A.A. Mishra<sup>†</sup>. Combustion Machine Learning: Principles, Progress, and Prospects. *Prog. Energy Combust. Sci.* 91:101010, 2022. [.pdf]

**W.T. Chung**, A.A. Mishra, M. Ihme. Interpretable Data-driven Methods for Subgrid-scale Closure in LES for Transcritical LOX/GCH<sub>4</sub> Combustion. *Combust. Flame* 239:111758, 2022. [.pdf]

**W.T. Chung**, A.A. Mishra, N. Perakis, M. Ihme. Data-assisted Combustion Simulations with Dynamic Submodel Assignment using Random Forests, *Combust. Flame* 227:172-185, 2021. [.pdf]

 $^{\dagger}$ Equal Contribution.

### Refereed Workshop Papers on Machine Learning

- **W.T. Chung**, K.S. Jung, J. H. Chen, M. Ihme. The Bearable Lightness of Big Data: Towards Massive Public Datasets in Scientific Machine Learning. In: *ICML AI4Science Workshop*, 2022. [.pdf]
- D.D. Wu, **W.T. Chung**, M. Ihme. Machine Learning for Safely Landing on Mars. In: *NeurIPS ML4PS Workshop*, 2022. [.pdf]
- **W.T. Chung**, A.A. Mishra, N. Perakis, M. Ihme. Accelerating High-fidelity Combustion Simulations with Classification Algorithms. In: *AAAI MLPS Spring Symp.*, 2021. [.pdf, video]
- **W.T. Chung**, A.A. Mishra, N. Perakis, M. Ihme, Random Forests for Accelerating Turbulent Combustion Simulations. In: *NeurIPS ML4PS Workshop*, 2020. [.pdf]

#### Refereed Journal Articles on Computational Science and Engineering

- **W.T. Chung**, N. Ly, M Ihme. LES of HCCI Combustion of Iso-octane/air in a Flat-piston Rapid Compression Machine. *Proc. Combust. Inst.* 39(4):5309-5317, 2023. [.pdf]
- J. Guo, D. Brouzet, **W.T. Chung**, M. Ihme. Analysis of Ducted Fuel Injection at High-pressure Transcritical Conditions using Large-eddy Simulations. *Int. J. Engine Res (in press)*, 2023. [.pdf]
- **W.T. Chung**, P.C. Ma, M. Ihme. Examination of Diesel Spray Combustion in Supercritical Ambient Fluid using Large-eddy Simulations. *Int. J. Engine Res.* 21(1):122-133, 2020. [.pdf]

#### Conferences

- W.T. Chung, B. Akoush, P. Sharma, M. Ihme. Fostering Open-source Resources and Practices within Deep Learning of Flow Physics. In: *Annu. Meet. Am. Phys. Soc., Div. Fluid Dyn.*, Washington D.C., 2023.
- M. Ihme, **W.T. Chung**, B. Akoush, P. Sharma. Unlocking the Hidden Details: New Approaches for ML-Based Super-Resolution of Turbulent Flows. In: *Int. Conf. Flow Dyn.*, Sendai, Japan, 2023.
- J.Z. Ho, M. Talei, **W.T. Chung**, D. Brouzet, P. Sharma, B. Akoush, M. Ihme. Advancing Flame Surface Density Modelling with Machine Learning. In: *Int. Conf. Flow Dyn.*, Sendai, Japan, 2023.
- M. Ihme, **W.T. Chung**, A.A. Mishra, P. Sharma. Guiding the Blind: Injecting Knowledge into Combustion Machine Learning. In: *KAUST Research Conference: AI for Energy*, Thuwal, Saudi Arabia, 2023. [video]
- **W.T. Chung**, M. Ihme. Learning Combustion Closure Models using the Open-source BLASTNet Database. In: *U.S. Natl. Combust. Meet.*, College Station, TX, 2023.
- **W.T. Chung**, M. Ihme. Data-assisted Combustion Modeling in LES of a Laser-ignited GCH<sub>4</sub>/GOX Rocket. In: *Int. Conf. Numer. Combust.*, La Jolla, CA, 2022.
- D.D. Wu, **W.T. Chung**, M. Ihme, K. Edquist. Physics-informed Modeling of Multi-nozzle Plume Physics with Quantifiable Uncertainties from Supersonic Retropropulsion Tests. In: *Int. Planet. Probe Workshop*, Santa Clara, CA, 2022.
- D.D. Wu, **W.T. Chung**, M. Ihme, K. Edquist. Machine Learning with Supersonic Retropropulsion Wind Tunnel Test Data. In: *Annu. Meet. Am. Phys. Soc., Div. Fluid Dyn.*, Indianapolis, IN, 2021.
- **W.T. Chung**, M. Ihme. Training on Lossy Compressed Data in Combustion Machine Learning. In: *Meet. West. States Combust. Inst.*, Stanford, CA, 2022.
- **W.T. Chung**, A.A. Mishra, M. Ihme. Subgrid-scale Models with Interpretable Machine Learning in LES of Transcritical Reacting Flows. In: *Annu. Meet. Am. Phys. Soc.*, *Div. Fluid Dyn.*, Phoenix, AZ, 2021.
- **W.T. Chung**, A.A. Mishra, M. Ihme. Modeling Subgrid-scale Stresses in Transcritical Combustion with Interpretable Machine Learning. In: *U.S. Natl. Combust. Meet.*, Virtual, 2021.
- W.T. Chung, A.A. Mishra, N. Perakis, M. Ihme. Deep Learning-based Assignment of Combustion Submodels for Large-eddy Simulation. In: *Annu. Meet. Am. Phys. Soc., Div. Fluid Dyn.*, Virtual, 2020.

#### **Accepted Grants**

Google Award for Inclusion Research Grant (Awarded \$60,000). PI: M. Ihme, 2022. [info]

NERSC Award Grant (Awarded 11.2M core-hours). PI: M. Ihme, 2022. [info]

NASA Early Stage Innovations Grant (Awarded \$650,000). PI: M. Ihme, 2021. [info]

## **Honors and Awards**

Fifty Years 50 Scientists [info]	2023
Stanford CS323: The AI Awakening Best Final Project Prize (of 87 Students)	2023
Stanford Human-Centered AI Affinity Group Award [info, press]	2023
Stanford Human-Centered AI Graduate Fellowship [info, press]	2022-2023
WSSCI Student Travel Award for Int. Symp. Combust.	2022
Stanford School of Engineering Graduate Fellowship	2018-2019
Imperial College Mechanical Engineering Most Outstanding Thesis Prize (of 138 Students)	2017
Imperial College Mechanical Engineering <b>Dean's List</b> (Top 10% of 138 Students)	2017
Imperial College Engineering Undergraduate Research Award	2017

#### **Professional Activities**

**Invited Lecturer**. ML Fundamentals and Applications. In: Stanford ME375: *Wildfire Science*, 2023. [.pdf] **Invited Speaker**. Addressing Gaps in Scientific Data within ML studies of Thermo-fluid Systems. In: *Stanford Thermal and Fluid Sciences Industrial Affiliates Conference*, 2023.

**Invited Speaker**. Potential and Challenges of ML in Industrial and Environmental Reacting Flows. In: *K1st World Symposium*, 2022. [video]

Invited Speaker. Towards Massive Public Datasets in Scientific ML. In: *Stanford HAI Grad Seminar*, 2022. Invited Speaker. Data-assisted Simulations using a Classification Algorithm. In: *Stanford Thermal and Fluid Sciences Industrial Affiliates Conference*, 2020.

**Reviewer** for ML and the Physical Sciences Workshop at NeurIPS, 2021, 2022, 2023.

Reviewer for Synergy of Scientific and Machine Learning Modeling Workshop at ICML, 2023.

**Reviewer** for ReScience C (ML Reproducibility Challenge), 2023.

Reviewer for ASME Turbomachinery Technical Conference & Exposition, 2023.

Reviewer for Combustion and Flame, 2023.

Reviewer for International Journal of Engine Research, 2023.

Reviewer for AI for Science: Progress and Promises Workshop at NeurIPS, 2022.

Session Chair for Turbulent Combustion at the U.S. Natl. Combust. Meet., 2023.

Session Chair for Numerical/Computational Combustion at the Int. Symp. Combust., 2022.

AI/ML Technical Lead for Stanford Fx Lab (PI: M. Ihme), 2022-Present.

**Lead Organizer** for Future Learning Approaches for Modeling and Engineering Workshop, 2023. [info]

**Lead Organizer** for Stanford HAI Climate-Centered AI Seminar Series, 2023. [press]

Student Affiliate for Stanford Data Science Center for Open and REproducible Science, 2023.

Co-organizer for Stanford Mechanical Engineering Student Committee, 2019-2022.

**Co-organizer** for Imperial College London Mechanical Engineering Society, 2016-2017.

# **Open-source Projects**

BLASTNet simulation dataset. [blastnet.github.io]

Multi-GPU deep learning tutorials for 3D datasets. [github.com/blastnet/kaggle\_tutorials]

Intro. to ML tutorials. [github.com/IhmeGroup/CombML\_Tutorials]

#### **Skills**

Programming Languages

Proficient: Python, PyTorch (Lightning), TensorFlow, MATLAB.

Familiar: C++, C, Gym, PySpark, MPI, FORTRAN, Java, Arduino.

Proficient: English, Malay.

Familiar: Mandarin, Cantonese.