# SEUNG WHAN CHUNG

 $\label{lem:computational} Computational Scientist \diamond Center for Applied Scientific Computing \diamond Lawrence Livermore National Laboratory \\ chung 28@llnl.gov \diamond chung-research.com \diamond linkedin$ 

## **EDUCATION**

University of Illinois at Urbana-Champaign

Ph. D in Theoretical and Applied Mechanics

University of Illinois at Urbana-Champaign

M. S in Theoretical and Applied Mechanics

GPA: 4.0/4.0

August 2014 - December 2016

GPA: 3.88/4.0

Seoul National University

B. S. in Mechanical and Aerospace Engineering (Summa cum laude)

GPA: 3.96/4.3

## RESEARCH

• Lawrence Livermore National Laboratory Computational Scientist April 2024 - Present Livermore, CA

• Lawrence Livermore National Laboratory Postdoctoral Staff Member January 2023 - March 2024 Livermore, CA

- · Developed a scalable reduced order model with discontinuous Galerkin domain decomposition
- · Orchestrated the development of pylibROM, python interface for the library of reduced order modeling
- · Advised and mentored three student interns (Ping-Hsuan Tsai, Seung-Won Suh, Axel Larsson)
- University of Texas at Austin

September 2021 - December 2022

Postdoctoral Fellow (with Prof. R. Moser, Prof. L. Raja, Dr. T. Oliver)

Austin, TX

- · Uncertainty quantification of electron-argon collision cross sections via Bayesian inference
- · Physics-based reduced-modeling of inductively-coupled argon plasma torch
- · Developed a discontinuous-Galerkin HPC solver for large-scale non-equilibrium plasma simulations
- University of Illinois at Urbana-Champaign Graduate Researcher (with Prof. Jonathan Freund)

January 2015 - August 2021 Urbana, IL

- · Developed multi-point penalty-based optimization framework for chaotic turbulent flows.
- · Implemented and validated turbulence statistics and sound radiation of a compressible Mach-1.3 jet.
- o Sandia National Laboratories

January 2017 - May 2017

Student Intern (with Dr. Stephen D. Bond, Dr. Eric C. Cyr)

Albuquerque, NM

- · Developed a novel regular gradient computing method for chaotic particle plasma simulations.
- · Demonstrated gradient computation for Debye shielding response and sheath edge formation.

# SKILLS

Computer Languages Python, C++, MATLAB, Fortran, pybind11

Parallel Programming MPI

Simulation Libraries MFEM, 1ibROM, Gmsh Scripting Python, Bash, Flux Version Control Git, Docker

Documentation

LATEX, Vi/Vim, Mendeley

Visualization and I/O

PLOT3D, HDF5, Paraview

Presentation Beamer, Keynote, Adobe Illustrator/Premiere

- **S. W. Chung**, C. Miller, Y. Choi, P. Tranquilli, H. K. Springer & K. Sullivan, "Latent Space Dynamics Identification for Interface Tracking with Application to Shock-Induced Pore Collapse," *arXiv preprint*, arXiv:2507.10647, (2025).
- W. Anderson, S. W. Chung, & Y. Choi, "mLaSDI: Multi-stage latent space dynamics identification," arXiv preprint, arXiv:2506.09207, (2025).
- Y. Choi et al. (S. W. Chung) "Defining Foundation Models for Computational Science: A Call for Clarity and Rigor," arXiv preprint, arXiv:2505.22904, (2025).
- S. W. Chung, T. A. Oliver, L. Raja & R. D. Moser, "Characterization of uncertainties in electronargon collision cross sections," *Plasma Sources Science and Technology*, (2025).
- N. A. Petersson, S. Günther & S. W. Chung, "A time-parallel multiple-shooting method for large-scale quantum optimal control," *Journal of Computational Physics* (2025) 113712.
- Moore, T., Wong, A.A., Giera, B. et al. (S. W. Chung) "Accelerating climate technologies through the science of scale-up," Nature Chemical Engineering (2024).
- S. W. Chung, Y. Choi, P. Roy, T. Roy, T. Lin, D. T. Nguyen, C. Hahn, E. B. Duoss & S. E. Baker "Scaled-up prediction of steady Navier-Stokes equation with component reduced order modeling," *arXiv* preprint, arXiv:2410.21534, (2024).
- **S. W. Chung**, Y. Choi, P. Roy, T. Roy, T. Lin, D. T. Nguyen, C. Hahn, E. B. Duoss & S. E. Baker "Scalable physics-guided data-driven component model reduction for steady Navier-Stokes flow," *arXiv* preprint, arXiv:2410.21583, (2024).
- D. Chakraborty, S. W. Chung & R. Maulik, "Divide And Conquer: Learning Chaotic Dynamical Systems With Multistep Penalty Neural Ordinary Differential Equations," Computer Methods in Applied Mechanics and Engineering, (2024).
- **S. W. Chung**, Y. Choi, P. Roy, T. Moore, T. Roy, T. Lin, D. T. Nguyen, C. Hahn, E. B. Duoss & S. E. Baker, "Train small, model big: scalable physics simulators via reduced order modeling and domain decomposition," *Computer Methods in Applied Mechanics and Engineering*, **427**, (2024).
- S. W. Chung & J. B. Freund, "An optimization method for chaotic turbulent flows," *Journal of Computational Physics*, **457**, (2022).
- **S. W. Chung**, S. D. Bond, E. C. Cyr, & J. B. Freund, "Regular sensitivity computation avoiding chaotic effects in particle-in-cell plasma methods," *Journal of Computational Physics*, **400** (2020).

## CONFERENCE TALKS

- S. W. Chung, Y. Choi, P. Tranquilli, C. Miller, H. K. Springer & K. Sullivan, "Bayesian Parametric Latent Dynamics Modeling of Shock-Induced Pore Collapse Process," *International Annual Conference of the Fraunhofer ICT* (2025).
- S. W. Chung, Y. Choi, P. Tranquilli, C. Miller, H. K. Springer & K. Sullivan, "Gaussian-Process-Based Parametric Latent Dynamics Modeling of Shock-Induced Pore Collapse Process," *SIAM Conference on Computational Science and Engineering* (2025).
- D. Chakraborty, S. W. Chung & R. Maulik, "Divide and Conquer: Improved Training of Neural Ordinary Differential Equations Through Time-domain Splitting," SIAM Conference on Mathematics of Data Science (2024).
- S. W. Suh, S. W. Chung & Y. Choi, "On-the-fly Dynamic Mode Decomposition," 16th World Congress on Computational Mechanics and 4th Pan American Congress on Computational Mechanics (2024).

- D. Chakraborty, S. W. Chung & R. Maulik, "Divide and Conquer: Improved Training of Neural Ordinary Differential Equations Through Time-domain Splitting," 16th World Congress on Computational Mechanics and 4th Pan American Congress on Computational Mechanics (2024).
- S. W. Chung, Y. Choi, P. Roy, T. Roy, T. Moore, T. Lin & S. E. Baker, "Train Small, Model Big: Scalable Robust Physics Simulator via Reduced Order Modeling and Domain Decomposition," 16th World Congress on Computational Mechanics and 4th Pan American Congress on Computational Mechanics (2024).
- S. W. Chung, Y. Choi, P. Roy, T. Roy, T. Moore, T. Lin & S. E. Baker, "Scalable physics-guided data-driven component model reduction for Stokes flow," *NeurIPS 2023 Workshop on the Machine Learning and the Physical Sciences* (2023).
- P.-H. Tsai, S. W. Chung, D. Ghosh, J. Loffeld, Y. Choi & J. L. Belof, "Accelerating Kinetic Simulations of Electrostatic Plasmas with Reduced-Order Modeling," *NeurIPS 2023 Workshop on the Machine Learning and the Physical Sciences* (2023).
- S. W. Suh, **S. W. Chung**, T. Bremer & Y. Choi, "Accelerating Flow Simulations using Online Dynamic Mode Decomposition," *NeurIPS 2023 Workshop on the Machine Learning and the Physical Sciences* (2023).
- **S. W. Chung** & J. B. Freund. "Finding an optimal flow control with multi-point penalty method," Bulletin of the American Physical Society, **67** (2022).
- S. W. Chung, T. A. Oliver, L. L. Raja & R. D. Moser, "Characterization of uncertainties in electronargon collision cross sections under statistical principles," *Bulletin of the American Physical Society*, 67 (2022).
- **S. W. Chung** & J. B. Freund. "Multi-point penalty-based optimization for optimal control of chaotic turbulent flow," *Bulletin of the American Physical Society*, **66** (2021).
- **S. W. Chung** & J. B. Freund, "Multi-point augmented Lagrangian optimization for chaotic flows," SIAM Conference on Computational Science and Engineering, (2021).
- **S. W. Chung** & J. B. Freund. "Multi-point augmented Lagrangian optimization for chaotic flows," Bulletin of the American Physical Society, **65** (2020).
- **S. W. Chung** & J. B. Freund, "Adjoint-based analysis of controllability of turbulent jet noise," *Bulletin of the American Physical Society*, **64** (2019).
- S. W. Chung, S. D. Bond, E. C. Cyr, & J. B. Freund, "Regular sensitivity computation avoiding chaotic effects in particle-in-cell plasma methods," *International Conference on Numerical Simulation of Plasmas*, (2019).
- S. W. Chung, S. D. Bond, E. C. Cyr, & J. B. Freund, "Sensitivity analysis in particle-in-cell methods," SIAM Conference on Computational Science and Engineering, (2019).
- **S. W. Chung**, R. Vishnampet, D. Bodony, & J. B. Freund, "Adjoint-based sensitivity of jet noise to near-nozzle forcing," *Bulletin of the American Physical Society*, **62** (2017).

## INVITED TALKS

- S. W. Chung, FEM@LLNL Seminar, Lawrence Livermore National Laboratory, (2024).
- J. B. Freund & S. W. Chung, Lawrence Livermore National Laboratory, (2021).
- S. W. Chung, Fluid Mechanics Seminar, University of Illinois at Urbana-Champaign, (2020).
- S. W. Chung, Sandia National Laboratories, (2017).

#### JOURNAL REFEREE

Journal of Fluid Mechanics (2022-present) Physics of Fluids (2025-present)

## RESEARCH TOOLS DEVELOPED

# o scaleupROM: Scalable Physics-guided Reduced Order Model

https://github.com/LLNL/scaleupROM

- · A data-driven discontinuous Galerkin FEM for general PDE systems based upon MFEM and librom
- · Developed and demonstrated the framework for various physics

# • pylibROM: python interface for libROM

https://github.com/LLNL/pylibROM

- · Implemented efficient python interface for libROM classes
- · Demonstrated examples of DMD and projection-based ROM for various physics systems

# o librom: Library for Reduced Order Models

https://www.librom.net/

· Implemented and maintained Docker container and CI workflow

## o TPS: Torch Plasma Simulator

with M. Bolinches, T. Oliver, K. Schulz, R. Moser

https://github.com/pecos/tps

- · A discontinuous-Galerkin multi-physics application to support a plasma torch prediction, implmented upon a gpu-enabled finite-element library (MFEM)
- · Formulated and implmented a two-temperature non-equilibrium reacting flow solver

# o magudi: Dual-consistent, Discrete-exact Adjoint solver for Compressible Flows

with R. Vishnampet, J. B. Freund

https://github.com/dreamer2368/magudi

- $\cdot$  A Fortran-based compressible flow solver, equipped with discrete-exact adjoint-based gradient.
- · Incorporated a Python-based framework for multi-point penalty-based optimization capability.

## o torch1d: one-dimensional reduced-model for inductively-coupled plasma torch

with T. Oliver, R. Moser

https://github.com/pecos/torch1d

- · A Python-based finite-difference solver for a one-dimensional reduced torch model
- · Supports low-Mach limit formulation for two-temperature non-equilibrium plasma

## o adjoint playground: Adjoint, penalty-based optimization for chaotic flow controls

with J. B. Freund

Available upon request

- · A MATLAB-based penalty-based optimization framework for various chaotic dynamical systems.
- · Provides a discrete-exact adjoint gradient for semi-implicit Runge-Kutta 4th-order time integrator.

## • PASS: Particle Adjoint Sensitivity Sandbox

with J. B. Freund

https://github.com/dreamer2368/PASS

· A Fortran-based 1D Particle-in-Cell code for plasma kinetics, with adjoint gradient capability

# AWARDS/FELLOWSHIPS

Jeong-Song Fellowship

Jeong-Song Cultural Foundation, Korea

2014 - 2016

\$110,000

2014

Honor Graduation Award

Seoul National University

Ranked 5 of 139 (summa cum laude)

Presidential Science Fellowship

M. B. Lee, the President of Republic of Korea

2008 - 2014

\$40,000

## **TEACHING**

## • TAM 210/211: Statics

Spring 2020

Teaching Assistant

University of Illinois at Urbana-Champaign

- · Ranked as Excellent in the list of Spring 2020 semester.
- · Conducted discussion sessions (1 time/wk) for 27 students.
- · Prepared in-depth solution procedures.
- · Provided extended office hours: 6 hrs/wk

## GRADUATE COURSES

Fluid Mechanics
Inviscid Flow
Viscous Flow
Instability and Transition
Turbulence

# Computational Methods Computational Mechanics Uncertainty Quantification Asymptotic Method Mathematical Methods II

# Applied Mechanics Control System Theory & Design Solid Mechanics I Combustion Fundamentals Non-Newtonian Fluid Mechanics & Rheology