SKILLS

Design

2017-2018

EDUCATION Carnegie Mellon University (CMU) Jan 2022–Present Ph.D Mechanical Engineering Advisor: Levent Burak Kara, Yongjie Jessica Zhang University of Illinois Urbana-Champaign (UIUC) 2015 - 2019B.S. Engineering Mechanics, Secondary Field: Fluid Mechanics GPA: 3.66/4.00 B.S. Mathematics, Concentration: Graduate Preparatory (dual degree) Minor: Computational Science and Engineering Thesis: Direct Numerical Simulation of Flows Over Wavy Walls at $Re_{\lambda} = 4780$ Jan 2022-Present EXPERIENCE Carnegie Mellon University | Research Assistant - Time-series modeling of laser powder bed fusion additive manufacturing process - Equation-based reduced order modeling for computational fluid dynamics - Phase field simulations of lithium dendritic growth in solid-state batteries Julia Computing | Intern Engineer April 2021-Nov 2021 - Wrote the linear solve interface for Julia SciML.ai ecosystem - Developed differentiable geometry representations and automated meshing algorithms - Developed deep learning surrogate models for solving partial differential equations Carnegie Mellon University | Research Assistant Sep 2020–Jan 2021 - Wrote SpectralElements.jl, a differentiable PDE solver for machine learning research - Developed differentiable geometry representations and meshing algorithms Argonne National Laboratory | Research Assistant Mar 2020–Sep 2020 - Fluid dynamics simulations (LES, RANS) of turbulent airflow in urban landscapes - Meshing, setup, benchmarking, analysis of fluid simulations in OpenFOAM, Nek5000 Argonne National Laboratory | Research Assistant May 2018–Jul 2018 - Fluid dynamics simulations of airflow over windfarm terrains on supercomputers - Analysed Reynolds stress budgets in canonical flows for turbulence model development - Developed NekTools, a FORTRAN 77 toolbox for post-processing NEK5000 simulations National Center for Supercomputing Applications | Intern Sep 2017–May 2018 - Numerical simulation of spacetime metric for gravitational wave simulations in Einstein Toolkit - Implemented preconditioning, relaxation methods for numerically solving nonlinear PDEs Mechanical Science & Engineering, UIUC | Course Assistant Jan 2016–Dec 2017 - Taught mechanical analysis using free-body-diagrams and control-volumes for Statics course - Created instructional demonstrations for engineering courses serving 2500 students annually Teaching Carnegie Mellon University | Teaching assistant, numerical analysis Spring 2025 Carnegie Mellon University | Teaching assistant, discrete differential geometry Spring 2023 University of Illinois | Course assistant, introductory statics Spring 2016–Fall 2017 ACTIVITIES World Conference on Computational Mechanics | Best poster in fluid dynamics 2024 & Awards University of Illinois | Theoretical and Applied Mechanics Merit Award 2019 Society for Engineering Mechanics, UIUC | President 2019

Society for Engineering Mechanics, UIUC | Curriculum Development

Programming FORTRAN 77/90, C, Python, Julia, MATLAB, UNIX, LATEX

Computer aided design, woodworking, soldering, Adobe Lightroom, photography