# Vedant Puri

EDUCATION University of Illinois Urbana-Champaign (UIUC) 2015 - 2019

B.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  $Re_{\lambda} = 4780$ 

#### Experience Julia Computing | Intern Engineer

April 2021-Present

- Computational fluid dynamics and deep learning for inverse design applications
- Deep learning architectures for numerically solving partial differential equations
- Neural Partial Differential Equation deployment in JuliaSIM

# CoreCompete | Data Science Trainee

Jan 2021-May 2021

- Developed logic of conversational AI agent to support collections calls for a bank
- Analysis and visualization of inventory forecasting models

# Carnegie Mellon University | Research Assistant

Sep 2020-Jan 2021

- Spectral element adjoint optimization code (cont'd at Julia Computing)

## Argonne National Laboratory | Research Assistant

Mar 2020–Sep 2020

- Fluid dynamics simulations (LES, RANS) of turbulent airflow in urban landscapes
- Pre-processing (mesh generation), and analysis of OpenFOAM, Nek5000 simulations

## Argonne National Laboratory | Research Assistant

May 2018–Jul 2020

- Fluid dynamics simulations (DNS) of airflow over windfarm terrains on supercomputers
- Analyzed Reynolds stress budgets in canonical flows for turbulence model development

# National Center for Supercomputing Applications | Intern

Sep 2017-May 2018

- Initial data generation of spacetime metric for gravitational wave simulations in Einstein Toolkit
- Implemented numerical methods for solving nonlinear elliptic PDEs (preconditioning, relaxation)

# Mechanical 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

## Research

(talk) V. Puri, R. Balakrishnan, DNS of Flow Over Smooth and Rough Wavy Walls at  $Re_{\lambda} = 4760$ . American Physical Society Division of Fluid Dynamics 2020

(talk) V. Puri, R. Haas, E. Bentivegna, Initial Data Generation Algorithms for 'Einstein Toolkit'. American Physical Society April Meeting 2018

## ACTIVITIES

Society for Engineering Mechanics, UIUC | President

Aug 2018-May 2019

 $\textbf{Society for Engineering Mechanics, UIUC} \mid \textit{Curriculum Development}$ Oct 2016-May 2018

SKILLS

Programming

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

Google Cloud Platform, REST API, Postman, Gmsh, Tableau, PETSc, FFTW Technologies Design Computer aided design, woodworking, soldering, Adobe Lightroom, photography

#### Honours

Theoretical and Applied Mechanics Merit Award, UIUC

2019

#### Projects

#### https://github.com/vpuri3

- /NekTools: FORTRAN 77 toolbox for turbulence budgets computation in NEK5000
- /SEM. jl: Julia spectral element PDE solver for machine learning research
- /Spec: MATLAB spectral element solver for the incompressible Navier-Stokes equations
- /Notes: LATEX notes on mechanics, real analysis, functional analysis
- /IlliniHyperloop: (UIUC capstone project) Passive cooling solution to dissipate 300 kJ heat from propulsion system of Hyperloop pod; fabricated by sponsor, Novark Technologies, Inc.