Education University of Illinois Urbana-Champaign

Aug 2015-Dec 2019

GPA: 3.66/4.00

B.S. Engineering Mechanics, Secondary Field: Fluid Mechanics

B.S. Mathematics (dual degree), Concentration: Graduate Preparatory

Minor: Computational Science and Engineering

Work Experience

### Research Aide, Argonne National Laboratory

Mar 2020–Present

- Wall-Resolved Large Eddy Simulations over building-like geometries

### Research Aide, Argonne National Laboratory

May-Jul 2018

- Direct Numerical Simulations of turbulent flows over smooth and rough wavy walls
- Computed Reynolds Stress budgets within spectral-element CFD code NEK5000
- Studied turbulence production, transport, dissipation processes

# Intern, National Center for Supercomputing Applications

Sep 2017–May 2018

- Computed spacetime metric initial data of black hole system for gravitational wave simulations
- Solved nonlinear elliptic PDEs in parallel within C++ cosmological framework Einstein Toolkit
- Implemented relaxation methods for solving elliptic PDEs, significantly reducing solution time
- Wrote Laplacian preconditioners for elliptic PDEs using discrete transforms and PETSc in C

# Course Assistant, UIUC Mechanical Science & Engineering

Jan 2016–Dec 2017

- Taught mechanical analysis using free-body-diagrams and control-volumes for Statics course
- Conducted 4 weekly discussion sections (32 students each), wrote problem sets

Research Work (thesis) V. Puri, R. Balakrishnan, A. Obabko, P. Fischer, Reynolds Stress Budgets for Turbulent Flows Over Smooth and Rough Wavy Walls

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

#### ACTIVITIES

#### President, UIUC Society for Engineering Mechanics

Aug 2018–May 2019

- Led organisation of 30 students to complete 'Chocolate 3D Printer', and 'S'mores Machine'
- Improved student engagement in Engineering Mechanics program through tutorials, advising, company meetings, workshops, social events, and department research fair
- Supported student recruitment to Mechanical Science and Engineering department

# Curriculum Development, UIUC Society for Engineering Mechanics Oct 2016–May 2018

- Designed and built instructional demonstrations such as Ackermann steering system, truss models for Theoretical and Applied Mechanics courses serving 2500 students
- Student advisor to Strategic Instructional Innovations Program group for mechanics courses

Honours & Awards

### Theoretical and Applied Mechanics Merit Award

2019

UIUC Mechanical Science and Engineering department award in honour of a student's special contributions to Theoretical and Applied Mechanics, and Engineering Mechanics programs

SKILLS Programming FORTRAN 77/90, C, C++, MATLAB, Python, Shell

Software PETSc, FFTW, Gmsh, Visit, Paraview, LATEX

Miscellaneous Computer Aided Design, woodworking, soldering, photography

### Projects

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

- /Notes: LATEX notes on mechanics, real analysis, functional analysis
- /Spec: Spectral-element incompressible Navier-Stokes MATLAB code in deformed geometries
- /NekTools: Turbulence budgets and post-processing routines for FORTRAN 77 code NEK5000
- /IlliniHyperloop: (UIUC capstone) Passive cooling solution absorbing 300 kJ heat from propulsion system of Hyperloop pod; fabrication handled by sponsor, Novark Technologies, Inc.