Varshini Subhash

LinkedIn Personal Website

GitHub

Email: varshinis@iisc.ac.in varshini96@gmail.com Mobile: +91-9420219463

EDUCATION

Manipal Institute of Technology

Manipal, India

Bachelor of Technology in Mechanical Engineering, CGPA: 9.09/10.0

 $Aug\ 2014\ -\ July\ 2018$

Minor in Mechanical Design

RESEARCH PUBLICATIONS

• Varshini Subhash, Karran Pandey, Vijay Natarajan, "GPU Parallel Computation of Morse-Smale Complexes", Short Paper, IEEE VIS 2020. (Accepted)

Presentations

• "GPU Parallel Computation of Morse-Smale Complexes", IEEE VIS 2020 Conference. (Upcoming)

RESEARCH EXPERIENCE

Indian Institute of Science

Bangalore, India June 2019 - Present

Research Assistant

Mentor: Professor Vijay Natarajan

· GPU Parallel Computation of Morse-Smale Complexes:

- Designed parallel algorithms for the efficient computation of a topological descriptor called the Morse-Smale Complex, which improve upon the state-of-the-art pipeline by upto 7x.
- Individual algorithms demonstrate speedups upto 4.5x and 129x each.
- This work was accepted for publication and presentation at the IEEE VIS 2020 conference.
- Presented results at the Bangalore VIS Workshop 2020.

Indian Institute of Science

Bangalore, India

Research Assistant

May 2018 - December 2018

Mentor: Professor Ramsharan Rangarajan

· Parallel Performance in Mesh Optimization:

- Enabled 100% scalability (40x speedup) in a parallel mesh optimization algorithm named DVR by conducting scalability and performance analysis.
- Reduced parallel execution time by 47.4%.
- Used CGAL, Hypermesh and TetGen to prepare large scale meshes that demonstrate parallel optimization.

Indian Institute of Science

Bangalore, India

Research Intern

January 2018 - May 2018

Mentor: Professor Ramsharan Rangarajan

· Adaptive Mesh Refinement Using Quadtrees:

- Developed a C++ implementation of the paper 'Provably Good Mesh Generation' which uses quadtrees [code] for adaptive mesh refinement in Finite Element Analysis (FEA).
- The mesh generation algorithm selectively refines erroneous FE regions based on a specified error function or point cloud, thus improving the accuracy of the FEA solution.
- Successfully demonstrated the reduction of error by an **order of magnitude** in an obstacle problem.

Indian Institute of Technology

Mumbai, India

Research Intern

May 2017 - June 2017

Mentor: Professor Arindrajit Chowdhury

· Spray Ignition Setup for Combustion of Hypergolic Propellants:

- Developed a spray ignition setup for the combustion of hypergolic propellants in rocket propulsion.
- Modeled the combustion chamber on SolidWorks & conducted structural analysis on ANSYS.
- A theoretical injector system was designed and validated.
- Experiments were performed using High Speed Imaging to study impingement characteristics of a triplet injector.

PROJECTS

- Global Initiative to End Gender-Based Violence: Heading the research effort by the Coronavirus Visualization Team to study gender-based violence during the COVID-19 pandemic.
 - Obtained street-level and time-series visualizations for several cities in the United States, which compare violent crimes against women during 2019 and 2020.
 - A podcast and policy paper comparing policies across states is in the pipeline.
- Visualization of Fractals: Visualized the Mandelbrot Set and Julia Sets using the Python Imaging Library [code].
- Fourier Transforms: Computed Fourier Transforms for input signals and visualized the constituent pure signals by wrapping input signals around a circle at varying frequencies [code].

WORK EXPERIENCE

Deloitte

Bangalore, India

Business Analyst

Aug 2018 - June 2019

- · Led the deployment of PTC Windchill configurations on client servers and worked on Windchill performance tuning.
- · Developed an application to automate Part Creation in Windchill.
- · Awarded a perfect performance scatterplot during the Annual Talent Review.

Fiat Chrysler Automobiles

Pune, India

Summer Intern

June 2016 - July 2016

· Worked on 'WPI Implementation in Car Assembly' by studying assembly line process sheets, preparing spaghetti charts, PFMEAs, MURI charts and performing NVAA analysis.

PTC
Summer Intern

Pune, India

June 2015 - July 2015

- · Assisted the MPMLink Scrum Team with the Sprint testing of stories.
- Conducted regressive testing as well as testing of new stories of PTC Windchill MPMLink.

AWARDS AND HONORS

- Deloitte Annual Talent Review: Received a perfect performance scatterplot for excellence in performance (2019).
- Rank Holder, SSC Board Examination: Award for securing 3rd position in the Merit List of the SSC Board Examination (2012).
- Dr. Doctor Memorial Scholarship: Recipient of the award for excellence in academics and securing 1st position in a class of 120 (2011).
- State Rank 4, International English Olympiad: Awarded a Silver Medal in the International English Olympiad for securing State Rank 4 (2010).
- Quarter Finalist, All-India Tata Energy Q-Quiz: Qualified for the quarter-finals of the national level Tata Energy Q-Quiz (2009).

VOLUNTEER EXPERIENCE

Coronavirus Visualization Team (CVT)

June 2020 - Present

Project Planning Co-Director | Project Co-Lead | Community Manager

- \cdot CVT is a student-run non-profit at Harvard University that aims to fight the COVID-19 infodemic with visualization and data analysis.
- · Leading the Project Planning Team which oversees all CVT projects, helps plan project timelines and feasibility.
- · Leading the 'Global Initiative to End Gender Based Violence' project.
- · Managing member activity and community engagement in the Social Media team.

Testbook

March 2018 - September 2018

Subject Matter Expert

- · Testbook is an IIT Bombay alumni startup focused on providing competitive coaching for rural students attempting Indian government examinations.
- \cdot Designed 500+ English mock test questions for enrolled students.

Programming Skills

• Languages: C, C++, Java, Python Packages: OpenMP, CUDA, cuSPARSE, cuBLAS, CGAL, Hypermesh