Download PDF

Jasmeet Singh

jasmeet9323.github.io linkedin.com/in/jasmeet9323 jasmeet.singh.mec11@iitbhu.ac.in

Experience

ANSLab, UBC | Research Assistant - Mesh Generation Software **Sep-2017 - May 2020** | **Vancouver, BC**

- Created a C++ surface mesh generation application (EDAMSurf) to produce surface meshes automatically from a given triangulation.
- Features in the mesh such as quad-dominance and anisotropy make the mesh suitable to serve as an input to 3D mesh generator and produces more accurate an robust fluid flow simulation results.
- Worked on a large project (200,000 lines of code and 5 team members) using Jenkins CI and Git. Wrote unit tests and regression tests for robust application development.

CGAL, Google Summer of Code | Software Development Intern May 2019 - July 2019 | Vancouver, BC Website Github Docs

- Developed basic viewers for various data structures in Computational Geometry Algorithms Libraty (CGAL) using C++, Git, GitHub, template metaprogramming concepts.
- Basic viewers that I wrote are global functions that visualize 3D datastructures of CGAL. They help to visualize the result of an algorithm and can other developers to debug their code.
- Interactive viewers were developed for data structures Voronoi Diagram, Nef Polyhedra, Periodic Triangulaiton and Arrangement 2D.

Indian Institute of Science | Research Assistant - Interdisciplinary Work Jan 2016 - July 2017 | Bangalore, India

- Developed an algorithm to convert spatial flame fronts into connected graphs using MATLAB. Performed network analysis on the constructed graphs to infer flame front characteristics.
- This study produced state of the art highly enriched graphical representation of flame fronts and was a pioneering interdisciplinary work in complex networks and combustion dynamics.

Projects

Secondary Animation using Dynamic Kelvinlets Digital Humans Course Project | Sep 2019 - Dec 2019 Github Report

- Implemented a procedure to automatically add secondary motion to objects given skeletal animation keyframes for a model using linear blend skinning.
- The algorithm solves elastodynamics equations to compute material response towards elastodynamic forces.
- The implementation runs in about real time (55.6 FPS) and requires no information about the geometry of the object being animated. Technologies used C++, Git, OpenFrameWorks (OpenGL).

Canvas Drawing Application Side Project | March 2020 - April 2020 - Website Github

 Created a canvas drawing application where multiple people can draw at the same time on a canvas using Linux, Apache2, Php, and Google Firebase infrastructure.

Publications

- Singh J., Olliver Gooch, Carl F. "Advancing Layer Surface Mesh Generation." AIAA Scitech 2020 Forum. 2020.
 Best Student Paper Award.
- Singh, J., Belur Vishwanath, R., Chaudhuri, S., & Sujith, R. I. (2017). Network structure of turbulent premixed flames. Chaos: An Interdisciplinary Journal of Nonlinear Science, 27(4), 043107.
- Singh, J. (2020). Entire domain advancing layer surface mesh (EDAMSurf) generation (Masters dissertation, University of British Columbia).

Education

- MASc, Mechanical Engg., University of British Columbia Grade - 92.7%
 Sept 2017 - May 2020
- B.Tech, Mechanical Engg., IIT BHU, Varanasi
 Grade - 8.22/10
 July 2011 - May 2015

Contact

- jasmeet.singh.mec11@iitbhu.ac.in
- jasmeet9323.github.io
- github.com/jasmeet9323
- +1 778 798 9323

Skills

- Professional experience with C++, Python, MATLAB
- Project experience with HTML, CSS, JavaScript, SQL
- Experience in Numerical Simulations
- Experience in Algorithm
 Development for Geometry
 Discretization and Visualization

Awards

<u>Best Student Paper Award -</u> <u>AIAA SciTech 2020</u>	2019
Continuing Merit Award - UBC	2018
Department Entrance Scholarship - UBC	2017
Merit-Cum Means Sholarship 4 years of Bachelor's - IIT, Varanasi	2015
Unilever Future Leaders Internship Fellowship - Pan IIT	2013
99.3 percentile in IIT - Joint Entrance Exam	2011
99.7 percentile in All India Engineering Entrance Examination	2011

Leadership

VP, Communications -	2018-
Interdisciplinary Graduate	2019
Student Network (iGSN)	
Co-Founder and Core Member -	2014-
Career Guidance Forum, IIT,	2015
Varanasi	