Sangeet Sourav Sunderroy

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in sangeet-sunderroy

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Employment History

GE Vernova

2023 – Present

- Advanced Engineer, Conceptual Design and Aerodynamics
 - Owned Python/C++ blade conceptual design tools.
 - Developed tools to automate the setup, job submission and post-processing for CFD on HPC.
 - Developed a spline-based blade design tool in PyQt to manipulate blade shape parameters through control points. Implemented Bézier, Catmull-Rom and B-Splines.

2021 - 2023

- Edison Engineering Development Program (2 year technical leadership rotational program)
 - Developed a steady state aeroelastic code in Python for wind turbine blades by coupling in-house aerodynamics (BEM) and structural (FEM, corotational beam elements) codes.
 - Developed a FEM mesh manipulation library in C++, based on the Partial Entity data structure for representation of non-manifold edges.
 - Contributed to the development of an aeroelastic mode tracking module in Python, based on a Modal Assurance Criterion (MAC).
 - Implemented a critical Python module for improving 50-year extreme load extrapolation on the AWS simulation environment by making the tail of the load distribution denser.

Education

2019 - 2021

■ IISc, Bengaluru

M. Tech. Aerospace Engineering

Thesis title: Hypersonic Flow over a Flexible Compression Ramp

2014 - 2019

BITS Pilani, Pilani Campus

B.E. Hons. Mechanical Engineering

Thesis title: Multi-Region Conformal Mesh Generation in snappyHexMesh for Fluid-Solid Interaction problems with Complex Geometries

BITS Pilani, Pilani Campus

M.Sc. Hons. Physics

Thesis title: C++ Solver for Wakefield Generation in Cylindrical Plasma

Research Publications

Conference Proceedings



S. S. Sunderroy, P. T. Karnick, and K. Venkatraman, "Shock boundary layer interactions in a supersonic flow over a flexible compression ramp," in *AIAA AVIATION 2022 Forum*, 2022, p. 4049.

Skills

Languages

2017

C++, Python, SQL, MATLAB, LTEX, Bash

Libraries

CUDA, OpenMP, CGAL, PyQt, PyQtGraph

Software Linux, Git, SU2, OpenFOAM

Awards and Achievements

2019 GATE 2019, All India Rank 3 in Aerospace Engineering

AUVSI-SUAS, Maryland, USA 39th place among 59 international teams, Development of an Autonomous Surveillance Drone.