APAAR SHANKER

College of Computing, Georgia Tech

@ ashanker9@gatech.edu https://github.com/materialsinnovation

404-955-2251

Atlanta, GA

in https://www.linkedin.com/in/apaar-shanker-47098252

RESEARCH STATEMENT

Application of Machine Learning and Big Data techniques to develop predictive process-sturcture-property linkages for automation and accelaration of material manufacturing cycle.

PROJECTS

PyMKS Python Project Development NIST, Georgia Tech

May 2017 - Ongoing

Gaithersburg, MD

• O https://github.com/wd15/fmks

High Throughput Selection of 2D Nanoporous Zeolites NSF, Georgia Tech

Sep 2016 - ongoing

Georgia Tech, Atlanta

Controlled.

Surrogate, Predictive models for Microstructure Evolution NIST, Georgia Tech

♀ Georgia Tech, Atlanta

Modeling Alloy Solidification in presence of Convection

₩ Sep 2014 - May 2016

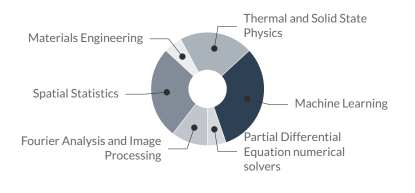
- Pangalore, India
- Developed a multiphysics PDE solver over 15 months to simulate alloy solidification in presence of fluid flow.
- Coded entirely in C, with full parallelization implemented using MPI and run on 1000 processors at the supercomputing facility.

Gas Turbine Blades Repair **GE India Technology Center**

May 2014 - Sep 2014

- Bangalore, India
- Modified repair protocols for the industrial Gas Turbine frames based on structural and material analysis of components resulting in savings to the tune of \$2 million for the company.

CORE RESEARCH AREAS



EDUCATION

P.h.D. in Computational Science and Engineering

Georgia Institute of Technology

Aug 2016 - ongoing

M.S. and B.S. in Materials Science Indian Institute of Science, Bangalore

Aug 2011 - June 2018 First Class

CURRICULARS

J. N. Tata Endowment Scholarship for Higer Education Awarded in 2016



INSPIRE Scholarship

Awared by Dept. of Science and Tech., Govt. of India, 2011-2016

GRE: 337/340

EXTRACURRICULARS

Senator, Georgia Tech Student Government Assoc.

Executive Team Member, Event Commite at Georgia Tech SGA

SKILLS/STRENGTHS

Machine Learning: Sklearn, Keras, Torch

Phasefield Modeling and Fluid Dynamics

Molecular Dynamics

Parallel Programming-MPI

Functional Programing

Python C Matlab/Ocatve

INTERESTS/HOBIES

History

Economics

Badminton

CONFERENCES

CHIMAD. Phasefield V Northwestern University