Bikramjit Karmakar

+91-7338016027 | ■ bikramjitkarmakar1@gmail.com

in /in/bikramjitkarmakar

O bikramjitkarmakar

♦ bikramjitkarmakar.github.io

EXPERIENCE

Raytheon Technologies

July 2020 - Present

Margaret Ingles Engineering Development Program Associate

Bengaluru, India

Margaret Ingels Engineering Development Program (MIEDP) is an entry-level, two-year leadership development program for engineering students from around the world that cycles engineers through four, six-month rotations across the enterprise

- Rotation 2 -Systems Engineering, Collins Aerospace (Feb'21 ongoing): Developed and implemented a novel, scalable and extremely accurate methodology for remaining useful life prediction for Model Based Prognostics. Successfully demonstrated the use on component level.
 - * Tags: Kalman Filters; Statespace Models; Time Series
- o Rotation 1 Interiors Technology, Collins Aerospace (Jul'20 Feb'21): Developed a image-processing module to accurately quantify 2D strains from image batch for fabric composite modelling. Designed and performed experiments for model's validation. Developed a Phase Change Heat Exchanger model and implemented a breathing profile model for oxygen systems.
 - * Tags: Computer Vison (OpenCV, PIL, imutils); Phase-Field

KEY COMPETENCIES

Physics based Modelling

- Machine Learning
- o Systems Engineering

- Multi-scale Modelling
- Deep Learning

• High-Performance Computing

- o Material Characterization
- Computer Vision
- Optimization

EDUCATION

Indian Institute of Science (IISc)

Bengaluru, India

Bengaluru,India

Class of 2020

Aug. 2015 - July 2020

- o Bachelor of Science(Research) and Master of Science in Materials Science
- o CGPA(secured/maximum): 6.4/8, Masters' GPA(secured/maximum): 7.6/8

Internship positions

0	Karlsruhe Institute of Technology With Prof. Britta Nester's Group on Phase field modelling of solute trapping	Karlsruhe, Germany May-July 2018
0	Dept. of MSE, IIT Kanpur With Prof. Rajdip Mukherjee's Group on Effect of Grain Boundary Mobility on Grain Growth	Kanpur,India June-July 2017

Centre for Data Sciences(CDS), IISc

June-July 2016

With Prof. K Sekar's Group on Mathematical Model to predict 3-D structural overlap of multiple protein

SKILLS

• Programming Languages: C, C++, Python

Technologies: Octave, Matlab, Simscape & Simulink

o Scripting: Shell, Perl

Visualization/Plotting: OriginLab, SciDavis, GnuPlot, ParaView

- Multi-Physics: Quantum Espresso (DFT); PACE3D (Phase-field); LAMMPS & GROMACS (MD/MC), OpenFOAM
- o Others: LATEX, Microsoft Office(Word, Excel, Powerpoint), Arduino
- Python Libraries:
 - o Basics: NumPy, SciPy, Pandas, Matplotlib etc.
 - Machine Learning: scikit-learn, statsmodels

Computer Vision: OpenCV2, PIL, imutils

Deep Learning Frameworks: Tensorflow, Keras

Thesis

• Bachelor's Thesis: Computational modelling of Rapid Solidification (non-equilibrium phase transformation) using Phase Field

Advisor: Dr. Abhik Choudhury Grade: 8/8

Worked on the models and changes needed to **incorporate the dynamics of rapid solidification** in Phase Field Models

• Masters's Thesis: Analytical and Computational modelling of Microstructures during Rapid Solidification (non-equilibrium phase transformation) using Phase Field

Advisor: Dr. Abhik Choudhury Grade: 8/8

Worked on simulating complex microstructures like dendrites during non equilibrium phase transformation. Developed **parallelized adaptive mesh solvers** for phase-field on OpenFOAM giving upto **15x speedup.**

AWARDS/ RECOGNITION

- Best Masters Thesis Nomination: Nominated for the best masters' thesis award by the department
- Fellow, Kishore Vaigyanik Prosthhan Yojna (KVPY), 2014: This is the most prestigious and highest possible scholarship that is awarded in India for Undergraduate Studies
- Silver Medal, Initiative for Research and Innovation in Science by Intel India, 2014: Most eminent Science Fair in India, Organised by Dept. of Science and Technology
- Gujrat Council for Science and Technology award 2014: Presented by the then Chief Minister of Gujrat at the IRIS National Fair
- Winner & Best Exhibit, CBSE National Science Fair, 2014: Organised by Central Board of Secondary Education, with over 10,000 entries

Campus Activities

- Photography Editor, QUARKS Magazine: Coordinated the photography team and curated the Photography section of the annual undergraduate magazine QUARKS
- \circ Sponsorship and Marketing Coordinator, PRAVEGA- Annual UG Festival: Coordinated and managed a team of 15 people to raise and manage funds (\approx INR 60L) for the UG fest from many multinational companies and organisations
- Setting up of mental health peer support group Empaths: Played a role in setting up a mental health peer support group, in coordination with the Health Centre. Organised talks, campaigns and events for mental health awareness.
- Various other volunteering activities: Student Council, Symposiums, Open Day, Notebook drive, etc.