

Aniket Niranjan Mishra

IIT Kharagpur West Bengal, India - 721302 m Aniket Niranjan Mishra
m aniket.mishra1203@gmail.com
m aniket1203@iitkgp.ac.in
h +91-7432090337

Academic Background

2017-2022	Dual Degree in Metallurgical and Materials Engineering with specialization in Financial Engineering	
	Department Rank 3 till 4th semester	GPA: 8.92/10.0 (* Ongoing)
(Expected)	Indian Institute of Technology, Kharagpur	
2015-2017	All India Senior School Certificate Examination, CBSE	Percentage: 96.8%
	S.R. Public Senior Secondary School, Kota	
2015	All India Secondary School Examination, CBSE	CGPA : 10/10
	Kendriya Vidyalaya (AFS), Utarlai	

Technical Skills

Programming Languages Libraries / Frameworks Systems / Platforms Python, R, C, C++

TensorFlow, scikit-learn, OpenCV, Numpy, pandas, Matplotlib, Seaborn, Cufflinks, SciPy, Plotly Linux, Windows, Git

Softwares

MATLAB, Bloomberg database, Anaconda, ProwessIQ, GNU-Octave, Simulink, Origin, MS-Office, Jupyter Notebook, LaTex, SolidWorks, Minitab

Research Experience

Mar 19 Prediction of high temperature flow behaviour of Ti alloys as a function of chemical composition and microstructure employing feed-forward artificial neural network

Dr. Sumantra Mandal, Associate Professor, MME, IIT Kharagpur

Present

- Mined data related to high temperature flow behaviour of different titanium alloys in wide ranges of strain, strain rate and temperature
- Modelled the artificial neural networkf using MATLAB and PYTHON and tuned various hyperparameters
- Developed a robust feed forward ANN model employing back propagation with bayesian regularisation that efficiently predicts the high temperature flow stress of Ti alloys as a function of chemical composition, microstructure and various processing parameters (temperature, stain, strain rate)
- Achieved 94.7% accuracy on the test set, scatter index value of 0.106 and regression coefficient of 0.99104
- Assessed the predictability of ANN model employing various statistical parameters like (Root mean square error, Scatter index, Adjusted R square)
- Assessed the relative importance of various input variables using Multiple linear regression and Most squares algorithm
- The developed model has the capability to design new Ti alloys to achieve required high temperature flow behaviour

July 19 | Mode

Modeling Integration of Emerging Market Indices with Machine Learning Methods

Dr. Abhijeet Chandra, Assistant Professor, VGSOM, IIT Kharagpur

Present

- Aimed at forecasting long-duration financial time series of global indices
- Under study financial indicators include market indices of emerging economies along with gold and crude oil prices
- Proposes to implement statistical, ML and mixed methods to estimate price indices of 10 major indicators
- Aimed at capturing uncertainties/shocks in global markets through regime switching techniques and decomposition-based reinforcement learning methods
- Algorithms to be fine-tuned by incorporating extreme events and fat-tailed properties

Achievements

• National Sustainability Case Challenge, 2019

Secured second rank among 500 participant teams from all over India, worked on a case analysis for developing IoT based solutions for Indian smart cities network

Enviro Case Study, GREAT STEP 2018

Secured second position among 50 participating teams, proposed an industry implementable methodology for mitigating the levels of carcinogenic hexavalent chromium content in Chromite mines discharge in Sukhinda Mines, Odisha

• Gold Medal, Technology General Championship, 2018

Secured gold medal in Sci-Tech Quiz at institute level as part of Technology General Championship, 2018

Interests

Projects/Industrial Experience

• Term project, Reliance Communications Ltd. bankruptcy analysis

Analyzed the balance sheet & cash flows of Reliance Communications Limited and identified reasons behind its near bankruptcy. Extracted data from Bloomberg database & performed ratio analysis to pinpoint causes

 Mineral Development Awareness Programme 2019, Society of Geoscientists and Allied Technologists (SGAT) Ferro-manganese & sponge iron plant visit, Quiz competition among Metallurgy & Mining students of Indian colleges

• Indian Case Challenge 2019, Business Club, IIT Kharagpur

Analyzed IKEA's entry into Indian markets, suggested location of its first store using break even forecasting. Studied its market competition and suggested measures to capture market share and maintain profitability

Theoretical Coursework

* Currently Studying

* Currently Studying

- Programming and Data Structures
- Probability and Stochastic Processes
 English for Communication
- Basic Electronics
- Transport phenomena

- Metallurgical Thermodynamics
- Deformation Behaviour of Materials
- Data Analytics*

- Partial Differential Equations
- · Regression and Time series model*
- · Corporate Finance & Financial Account-
- Phase transformation & heat treatment

Laboratory Experience

- Programming and Data Structures Lab
- Phase transformation & Heat treatment Lab*
- Metallurgical thermodynamics & Kinetics Lab
- Electrical Technology Lab
- Mechanical Testing and Working Lab*
- Basic Electronics Lab

Certifications & MOOC Courses

* Currently Studying

- Lean Six Sigma Green Belt KPMG India
- Machine Learning Coursera
- Neural Networks & Deep learning Coursera
- · Structuring ML projects Coursera
- Matlab & Simulink Onramp Mathworks

- Convolutional Neural Networks* Coursera
- Introduction to Financial Markets Coursera
- Time valuation of Money Coursera
- · Bloomberg Market Concepts Bloomberg LLP
- · Hyperparameter tuning, Regularization & Optim.- Coursera

Extra-curricular involvements

• Secretary, Technology Affairs Rajendra Prasad Hall, IIT Kharagpur

Responsible for conducting Technology General Championship events at hall level, involving 800+ students Participated in Data Analytics and Case study events

• Gold Medal Technology General Championship, 2018

Secured gold medal in Sci-Tech Quiz at institute level as part of Technology General Championship, 2018

Associate Students' Alumni Cell

Part of a team managing and organizing 15th Annual Alumni Meet, 2018

• Junior Executive Member Gopali Youth Welfare Society

Part of the design team, worked on Adobe Photoshop for making videos and posters for events Non Governmental Organization works for providing affordable education to children of nearby villages

• Mentor Student's Welfare Group

Mentoring first year students under the guidance of DEAN (Student Affairs), providing career guidance and conducting counselling sessions

• **B-certificate** National Cadet Corps

Awarded NCC B Certificate under EME (Electronics and Mechanical Engineers) division