# PRATEEK VERMA

PHD. MACHINE LEARNING SCIENTIST.

☑ CONTACT FORM

HIDDEN ONLINE

Machine learning scientist, especially for chemicals, materials, multi-omics, health, and environment. A creative at core, passionate about building elegant things and finding elegant solutions. Previous background in structure-property relationships in polymers, metamaterials, industrial formulations and processes.

# 16 papers published or submitted

- **12** first author papers
- 19 conference presentations
- 16 manuscripts reviewed

# WORK EXPERIENCE

# POSTDOCTORAL FELLOW, UNIVERSITY OF ARKANSAS

Nayani and Nakarmi groups, 2021 - present

- Built an end-to-end CNN ML pipeline for microscope images
- Building CNN, GNN, and GAN based algorithms for molecular discovery and finding hotspots (aka functional groups) on molecules and macromolecules.
- Applications: predicting onset of diseases, detecting heat-stress in organisms with >97% accuracy, sensors for airborne bacteria and viruses, discovering ligands for virus capture membranes.

# POSTDOCTORAL FELLOW, GEORGIA INSTITUTE OF TECHNOLOGY

Shofner and Russo groups, 2018 - 2021

- Developed multivariable deep neural network regression to split, interpolate, and predict total signal into constituents.
- Developing noise detection and removal in instrument signals using regression and CNN approaches.
- ML applications: Extract pollution composition (expensive measurement) from total PM2.5 (inexpensive) data; noise detection in light scattering data.
- Fabricated metamaterial composites using tensegrity/auxetic approaches.
- Executive Director for OPALL (Open Polymer Active Learning Laboratory)

#### SENIOR COATING CHEMIST, KIMOTO TECH

2016 - 2018

- Team leader for 5 R&D chemists
- Led scale-up and production of several lab-to-market products
- Development of flexible & protective coatings exhibiting UV-blocking, scratch and chemical resistance, electrical conductivity, anti-glare, etc.
- Development of conductive coatings and pressure sensitive adhesives

#### PHD CANDIDATE, GEORGIA INSTITUTE OF TECHNOLOGY

Griffin and Shofner groups, 2011 - 2015

 Identification, characterization, and development of rare auxetic behavior in fiber networks and liquid crystal elastomers.

# INTERNSHIPS

U Akron (2011), UMass Amherst (2010), U Minnesota (2009)

# EDUCATION

#### GEORGIA INSTITUTE OF TECHNOLOGY

PhD, 2011 - 2015

Materials Science and Engineering GPA 4.0/4.0

# INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

BS and MS, 2006 – 2011 Polymer Science and Technology GPA 8.5/10.0

#### NEW SKILLS

GNNS	
CHEMICAL INFORMATICS	
NETWORK VISUALIZATION	
DJANGO	·
RDKIT	
ML PIPELINES	
RESNET	
SVMS	
ITC	
PANDAS	•

#### SELECT AWARDS

2021 - MSE 5 year mentorship award

2020 - Invited talk, IIT Roorkee

2019 - Hightower Fellow, OPALL

2017 - Chairman, Tech. Conference, Kimoto

2014 - Second prize, auxetic conference

2009 - Chairman for polymer conference

#### COMPUTATIONAL MACHINE LEARNING MATERIALS INTERPERSONAL CNNS ΜΑΤΙ ΔΒ AUXETIC MATERIALS DEL GNNS AWS BIOPOLYMERS ILLUSTRATION DJANGO IMAGE PREPROCESSING CHARACTERIZATION LEADERSHIP LAMMPS LIQUID CRYSTALS MENTORING K-MEANS CLUSTERING RESEARCH ADVISING LINEAR REGRESSION MATPLOTLIB METAMATERIALS LOGISTIC REGRESSION MYSOL NANOTECHNOLOGY TEACHING TEAM BUILDING ML PIPELINES NUMPY POLYMER PROCESSING CHEMICAL INFORMATICS PANDAS STRUCTURE-PROPERTY RELATIONSHIPS LAB TECHNIQUES NETWORK VISUALIZATION RDKIT THERMAL ANALYSIS RESNET TENSORFLOW VISCOELASTICITY AFM SVMS SCIKIT DSC TGA DMA INDUSTRY BIOPYTHON **ENVIRONMENTAL TESTING** COMPUTER LANGUAGES ADHESIVE COATINGS CHEMISTRY C/C++ PROCESS DEVELOPMENT ITC JAVASCRIPT FREE RADICAL POLYMERIZATION CHEMICAL MIXING MECHANICAL TESTING MATLAB LCE SYNTHESIS CHEMICAL FORMULATIONS MICRO-CT PHP POLYURETHANE SYNTHESIS PROTECTIVE COATINGS SILANES & SILICONES SCALE-UP OPERATIONS VISCOMETRY PYTHON

#### SELECT PUBLICATIONS

THERMAL & UV CURING

SQL

P Verma, E Adeogun, ES Greene, et al.; Machine-learning classification of heat-stress in organisms using CNN's; ACS Sensors; 2023; (under review / submitted)

THERMAL & UV CURING

- P Verma, DN Ansari, TU Ansari; Deep learning algorithms for extraction of aerosol chemical composition from temporal variations of total PM mass; Environmental Science and Technology, 2023; (submitting next)
- P Verma, U Nakarmi, K Nayani; A new deep-learning approach for drug-like molecular classification and regression; *Nature Communications*; 2023; (submitting next)
- CW Irvin, CC Satam, ..., P Verma, et al.; Tricomponent polymer aerogels containing cellulose nanocrystals and chitin nanofibers and their use...; Journal of Applied Polymer Science; 2023
- P Verma, U Nakarmi, K Nayani; Machine learning approaches to ligand discovery for viral purification; *The Journal of Chemical Information and Modeling*, 2023; (submitting next)
- H Sun, X Fang, ..., P Verma, et al.; An ultra-sensitive and stretchable strain sensor based on micro-crack structure for motion monitoring;

  Micro Nano (Nature) (IF = 8.1); 2022 □
- TU Ansari, DN Ansari, P Verma; Statistical and machine-learning approaches towards retrieving aerosol chemical composition from te...;

  Earth and Space Science Open Archive; 2022
- P Verma, C Smith, AC Griffin, et al.; Towards textile metamaterials: A pathway to auxeticity and tensegrity in a needle-punched nonwoven stiff felt; Materials Advances (RSC); 2022
- P Verma, C He, AC Griffin; Implications for auxetic response in liquid crystalline polymers; *Physica Status Solidi B*; **2020**; (appeared in Wiley's 'Hot Topics: Liquid Crystals')
- N Jappar, P Verma, J Holmes; Development of functional films in roll-to-roll manufacturing; RadTech; 2018; (conference paper)

#### SELECT PRESENTATIONS

- Pathways to Commodity Mechanical Metamaterials Auxeticity in Nonwoven Fiber Networks; College Station (usa); 2022; Invited talk 🗢
- Constructing out-of-plane auxetic response in paper; Denver (USA); 2020 🖘
- Career pathways for polymer science students: industry vs higher education; Roorkee (INDIA); 2020; Invited talk
- OPALL: The open polymer active learning laboratory at Georgia Tech; Orlando (usA); 2019
- X-ray scattering from LC polymers: Implications for auxetic response; Bedlewo (POLAND); 2019
- Auxetic liquid crystalline polymers; Crete (GREECE); 2017
- Reversibility of thickness change in nonwovens; Poznan (POLAND); 2016
- Elastic moduli of polymeric thin films of nanocomposites and blends via buckling on elastomeric substrates; Boston (usa); 2012

#### PROFESSIONAL SERVICE

#### PEER REVIEWING

Reviewed more than 15 manuscripts for journals such as:

Computational Materials Science (Elsevier), Industrial & Engineering Chemistry Research (ACS), Journal of Micromechanics and Microengineering (IOP), Materials Research Express (IOP), Physica Status Solidi (Wiley), Surface and Coatings Technology (Elsevier), etc.

#### MENTORING

Served as a mentor for Mentor Jackets, MSE Industry Mentoring and IITR's Alumni Mentorship Program since 2016 for:

- 9 Bachelor's students
- 7 Doctoral students
- 2 Master's students

# RESEARCH ADVISING

Advised the research of **17** (direct supervisor for 14) industry members / graduates / undergraduates in the following broad areas:

- convolutional neural networks
- machine learning for molecules
- linear and logistic regression
- auxetics and metamaterials
- structure-property relationships

### SELECT LEADERSHIP

- DEI council representative for MSE staff, Georgia Tech, 2019-2021
- Co-launched Postdoc Chats, Georgia Tech, 2019-present
- Advisor/mentor for OPALL members, Georgia Tech, 2019-2022
- Team leader, Kimoto Tech, 2016-2018
- Co-manager for thermal analysis lab, Georgia Tech, 2013-2015

#### REFERENCES

#### ANSELM C GRIFFIN

Professor Emeritus, Georgia Tech

□ anselm.griffin@mse.gatech.edu

#### MEISHA L SHOFNER

Associate Professor, Georgia Tech

#### PAUL S RUSSO

Professor, Georgia Tech

□ paul.russo@mse.gatech.edu

### BIN LI

Senior Research Chemist, Koppers

☑ binli415@gmail.com

### KARTHIK NAYANI

Assistant Professor, U Arkansas

☑ knayani@uark.edu

# EXTRACURRICULARS

- Gets way too excited about graphics design and web development
- Is the best table tennis player in the break room
- Paints and draws