

Polymer scientist and engineer with extensive background in Machine Learning for chemicals, structure-property relationships, metamaterials, processing and characterization, industrial coating technologies and formulations, and organic chemistry.

14 papers published/submitted **12** first-author papers published/in-progress **17** conference presentations **7** leadership roles **12** classes taught

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY / 2011 – 2015

PhD, Materials Science and Engineering (polymers), GPA 4.0 / 4.0

Thesis – Auxetic behavior in polymer/fiber network structures

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE / 2006 – 2011

BS and MS, Polymer Science and Technology, GPA 8.5 / 10.0

Thesis – Nanomechanical characterization of tissue engineering polymer blend scaffolds

EXPERIENCE

POSTDOCTORAL

UNIVERSITY OF ARKANSAS / Nayani and Nakarmi groups / 2021 – present

- Lightweight convolutional neural networks (CNNs) for micrographs
- Machine learning algorithms to predict heat-stress in organisms
- Coronavirus sensor design using CNNs on liquid crystal micrographs
- Teaching computers about functional groups on polymer chains
- Deep learning algorithms to extract pollutant composition from totals

GEORGIA INSTITUTE OF TECHNOLOGY / Shofner and Russo groups / 2018 – 2021

- Machine learning for noise detection in scattering data
- Metamaterial composite fabrication using tensegrity/auxetic approaches
- Executive Director (OPALL: Open Polymer Active Learning Laboratory)
 - Established safety, supplies, materials, teams, activities, and website
 - Acted as a liaison between the board of advisors and students

SENIOR COATING CHEMIST

KIMOTO TECH / 2016 – 2018

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

RESEARCH ADVISOR

for **16** industry members / graduates / undergraduates in the following broad areas

- 👤 supervised & unsupervised learning
- 🔧 industrial coatings
- 🔗 coacervation thermodynamics
- 📦 auxetics and metamaterials
- nanocomposites

*direct supervisor for **13**

MENTORSHIP

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

- 9** Bachelor's students
- 6** Doctoral students
- 2** Master's students

DIVERSITY

Percentage of the total **33** advised or mentored

- 49** % women
- 16** % hispanics & latinos
- 07** % african americans
- 43** % internationals
- 19** % first-gen college goers

HONORS & AWARDS

- 2021** 5 year Mentorship Award
- 2020** Invited talk, IIT Roorkee
- 2019** Executive Director, OPALL
- 2019** Hightower Fellow, OPALL
- 2017** Chairman, Tech. Conference, Kimoto
- 2014** 2nd best poster, Auxetic Conference

EXPERIENCE (CONTINUED)

PHD CANDIDATE

GEORGIA INSTITUTE OF TECHNOLOGY / Griffin and Shofner groups / 2011 – 2015

- Synthesized intrinsically auxetic liquid crystal polymers
- Developed a new protocol for accurately measuring Poisson's ratio
- Developed a new method to induce auxetic properties in nonwovens
- Explained and modeled auxetic behavior of paper
- Analyzed network deformations through micro-CT and finite element analysis
- Established processing-structure-property relations for auxetic response in fiber networks

RESEARCH ASSISTANT (MASTER'S)

UNIVERSITY OF AKRON / Karim group / 2011

- Developed a buckling-based metrology to determine strength of thin films
- Prepared and tested strength of polymer-blend films used in tissue engineering

SUMMER INTERN

UNIVERSITY OF MASSACHUSETTS AMHERST / McCarthy group / 2010

- Synthesized uniformly sized silica nanoparticles for composite applications
- Created super-hydrophobic surfaces using silanes; synthesized cross-linked silicones

SUMMER INTERN

UNIVERSITY OF MINNESOTA / Barocas group / 2009

- Synthesized epoxy networks to study flow through kidney membranes
- Synthesized and characterized collagen gels for tissue engineering

PUBLICATIONS

In the list of **20** total, **14** are published or submitted and **12** are first-author papers (Google Scholar link)

- **P Verma**, KB Wagner, AC Griffin, ML Shofner; Reversibility of auxetic response in polyester fiber needle-punched nonwovens; *Physica Status Solidi B*; **2022** [🔗](#)
- H Sun, X Fang, Z Fang, L Zhao, B Tian, et al.; An ultra-sensitive and stretchable strain sensor based on micro-crack structure for motion monitoring; *Micro Nano (Nature)*; 8 (111); **2022** [🔗](#)
- **P Verma**, C Smith, AC Griffin, ML Shofner; Towards textile metamaterials: A pathway to auxeticity and tensegrity in a needle-punched nonwoven stiff felt; *Materials Advances (RSC)*; **2022** [🔗](#)
- Q Kang, X Fang, C Wu, **P Verma**, H Sun, et al.; Improvement mechanism of brittle-plastic transition and residual stress in scratching 4H-SiC implanted by hydrogen ions; *Ceramics International*; **2022** [🔗](#)
- **P Verma**, C Smith, AC Griffin, ML Shofner; Corrigendum: Wool nonwovens as candidates for commodity auxetic materials; *Engineering Research Express*; 4 029501; **2022** [🔗](#)
- Q Kang, X Fang, C Wu, **P Verma**, H Sun, et al.; Mechanical properties and indentation-induced phase transformation in 4H-SiC implanted by hydrogen ions; *Ceramics International*; **2022** [🔗](#)
- **P Verma**, C Smith, AC Griffin, ML Shofner; Wool nonwovens as candidates for commodity auxetic materials; *Engineering Research Express*; 2 (4); **2021** [🔗](#)
- **P Verma**, C He, AC Griffin; Implications for auxetic response in liquid crystalline polymers; *Physica Status Solidi B*; 2000261; **2020**; (appeared in Wiley's 'Hot Topics: Liquid Crystals') [🔗](#)

- N Jappari, **P Verma**, J Holmes; Development of functional films in roll-to-roll manufacturing; *RadTech*; **2018**; (conference paper) [🔗](#)
- **P Verma**, ML Shofner, A Lin, KB Wagner, AC Griffin; Induction of auxetic response in needle-punched nonwovens: Effects of temperature, pressure and time; *Physica Status Solidi B*; 253 (7); **2016** [🔗](#)
- **P Verma**, ML Shofner, A Lin, KB Wagner, AC Griffin; Inducing out-of-plane auxetic behavior in needle-punched nonwovens; *Physica Status Solidi B*; 252 (7); **2015** [🔗](#)
- **P Verma**, ML Shofner, AC Griffin; Deconstructing the auxetic behavior of paper; *Physica Status Solidi B*; 251 (2); **2013** [🔗](#)

UNDER REVIEW / SUBMITTED

- DN Ansari, **P Verma**, TU Ansari; Towards retrieving aerosol chemical composition from temporal variations of total PM mass concentrations; *Current Science*; **2022**
- CW Irvin, CC Satam, K Shial, **P Verma**, NB Arroyo, et al.; Tricomponent polymer aerogels containing cellulose nanocrystals and chitin nanofibers and their use in aerogel/hydrogel hybrids as fibrocartilage replacements; *Applied Bio Materials (ACS)*; **2022**

SUBMITTING NEXT

- **P Verma**, AC Griffin, ML Shofner; Constructing auxetic behavior in paper; *Cellulose*; **2022**
- K Copenhaver, S Pennell, S Jain, PS Russo, **P Verma**; Classic Ubbelöhde intrinsic viscosity laboratory exercise made simple and fast; *Journal of Chemical Education*; **2022**

IN PROGRESS

- **P Verma**, E Adeogun, ES Greene, S Dridi, U Nakarmi, et al.; Rapid sensing of stress markers and disease onset in poultry using CNN based machine-learning on red blood cell micrographs; *ACS Sensors*; **2022**
- **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*; **2022**
- **P Verma**, DN Ansari, C Wieting, PS Russo; If Mendeleev had a computer: a re-classification of the periodic table; *Journal of Chemical Education*; **2022**
- E Adeogun, **P Verma**, D Iyer, S Srivastava, K Nayani; Formation of liquid crystalline coacervates via the complexation of chromonic mesogens and synthetic polymers; *PNAS*; **2022**

PRESENTATIONS

Speakers are italicized

- 🔗 *P Verma*, AC Griffin, *ML Shofner*; Nonwoven textile structures – commodity pathways to auxeticity; Chicago (USA); **2022** [🔗](#)
- 🔗 *P Verma*, ML Shofner, AC Griffin; Constructing out-of-plane auxetic response in paper; Denver (USA); 65 (1); **2020** [🔗](#)
- 🔗 *P Verma*; Career pathways for polymer science students: industry vs higher education; Roorkee (INDIA); **2020**; Invited talk
- 🔗 *P Verma*, *ML Shofner*, AC Griffin; Auxetic behavior in fiber networks; San Diego (USA); 258; **2019**
- 🔗 *PS Russo*, X Zhang, *P Verma*, P Balding, G Parkinson, et al.; OPALL: The open polymer active learning laboratory at Georgia Tech; Orlando (USA); 257; **2019**
- 🔗 *P Verma*, C He, *AC Griffin*; X-ray scattering from LC polymers: Implications for auxetic response; Bedlewo (POLAND); **2019**
- 🔗 *P Verma*, KB Wagner, A Lin, ML Shofner, AC Griffin; Auxetic behavior in paper and nonwovens; Oak Ridge (USA); **2019**
- 🔗 *P Russo*, *P Verma*, X Zhang et. al.; Open polymer active learning laboratory; Oak Ridge (USA); **2019**; poster
- 🔗 *P Verma*, ML Shofner, *AC Griffin*; Origin of thickness change in needle-punched nonwovens; Sheffield (USA); **2018**
- 🔗 *P Verma*, *ML Shofner*, AC Griffin; Auxetic behavior of fiber networks: Paper and nonwoven fabrics; Lake Louise (CANADA); **2017** [🔗](#)
- 🔗 *P Verma*, *ML Shofner*, AC Griffin; Reversibility of thickness change in nonwovens; Crete (GREECE); **2017**
- 🔗 *P Verma*, ML Shofner, *AC Griffin*; Auxetic liquid crystalline polymers; Crete (GREECE); **2017**
- 🔗 *P Verma*, ML Shofner, *AC Griffin*; Reversibility of thickness change in nonwovens; Poznan (POLAND); **2016**

- 🔗 *P Verma*, ML Shofner, AC Griffin; Inducing out-of-plane auxetic behavior in needle-punched nonwovens; Poznan (POLAND); **2014**
- 🔗 *P Verma*, ML Shofner, AC Griffin; Auxetic behavior in cellulose based fiber networks; New Orleans (USA); **2013**
- 🔗 *H Yuan*, J Marszalek-Kempke, P Verma, A Karim; Elastic moduli of polymeric thin films of nanocomposites and blends via buckling on elastomeric substrates; Boston (USA); 57 (1); **2012** [🔗](#)
- 🔗 *P Verma*, *ML Shofner*, AC Griffin; Deconstructing the auxetic behavior of paper; Bolton (UK); **2012**

TEACHING EXPERIENCE

Year	Course	School	Topic
2020	MSE 4476	Georgia Tech	Guest lecturer / Thermal analysis of polymers
2019	MSE 4476	Georgia Tech	Guest lecturer / Mechanical properties of polymers
2019	MSE 4476 (lab)	Georgia Tech	Guest instructor / DSC and TGA of polymers
2019	MSE 3225 (lab)	Georgia Tech	Guest instructor / Rheology of detergent
2019	MSE 3225	Georgia Tech	Guest lecturer / Polymer rheology
2015	MSE 4476 (lab)	Georgia Tech	Teaching Assistant / DSC and TGA of polymers
2014	MSE 4476 (lab)	Georgia Tech	Teaching Assistant / Step, chain-growth, and emulsion polymerization
2014	MSE 3720	Georgia Tech	Teaching Assistant / Introduction to polymer/fiber enterprise
2014	MSE 4022 (lab)	Georgia Tech	Teaching Assistant / Thermal analysis, processing and rheology of polymers
2013	MSE 4476 (lab)	Georgia Tech	Teaching Assistant / Step, chain-growth, and emulsion polymerization
2013	MSE 4022 (lab)	Georgia Tech	Teaching Assistant / Thermal analysis, processing and rheology of polymers
2012	MSE 1111	Georgia Tech	Teaching Assistant / Introduction to materials science and engineering

HONORS AND AWARDS

1. Postdoctoral Fellowship / U Arkansas / 2021 – 2023
2. 5 year GT MSE Mentorship Award / Georgia Tech / 2021
3. Invited talk & career counselling for polymer graduates and undergraduates / IIT Roorkee / 2020
4. Executive Director, OPALL (Open Polymer Active Learning Laboratory) / Georgia Tech / 2019 – 2021
5. Hightower Fellow, OPALL (Open Polymer Active Learning Laboratory) / Georgia Tech / 2019 – 2021
6. Postdoctoral Fellowship, from Renewable Bioresources Institute / Georgia Tech / 2018 – 2020
7. Chairman, Technical Conference / Kimoto Tech / 2017
8. 2nd prize, poster competition (Auxetic Conference) / Georgia Tech / 2014
9. PhD Fellowship, from Institute of Paper Science and Technology / Georgia Tech / 2012 – 2015
10. Chairman, National Polymer Conference, Cognizance / IIT Roorkee / 2009
11. Merit-based scholarship with tuition waiver / IIT Roorkee / 2007 – 2011

RESEARCH FUNDING

Contributed to the planning, writing, editing and/or review of the following research funding proposals.

1. Developing liquid crystal based rapid optical sensors for detecting airborne viruses with SARS-CoV-2 and alpha-coronaviruses; **NSF PIPP**; PI: K Nayani; 2021
2. Awarded; Imaging and quantification of mitochondrial dynamics in response to mechanical stress; **AIMRC**; PI: K Nayani; 2021
3. Development of liquid crystal based wearable sensors for detecting airborne coronaviruses; **PEW Biomedical**; PI: K Nayani; 2021
4. Purification and rapid assessment of filled adeno-associated viral vectors; **MAST UCRC**; PI: K Nayani; 2021
5. Awarded; Development of convolutional neural networks that connect molecular signatures to rapid optical readouts on the health of chickens; **USDA NIFA**; PI: K Nayani; 2020
6. Zero-angle depolarized scattering (ZADS) and data analytics to determine molecular weight distributions of conjugated polymers; **DOE FOA**; PI: PS Russo; 2020
7. Awarded; Open Polymer Active Learning Laboratory: enhancing Georgia Tech's polymer profile in the residential higher-educational institution of tomorrow; **GT COE**; PI: PS Russo; 2020

STUDENT RESEARCH ADVISING

Direct supervisor for members marked with an *. Last name has been hidden for the sake of privacy online.

Name	Topic	Year	Journey
Honglin	Machine learning models for noise detection in light scattering data	2021 – present	PhD candidate (Georgia Tech)
Evan*	Building custom convolutional neural networks	2021 – present	Sophomore (University of Arkansas)
Brandon	Isothermal titration calorimetry	2021 – present	Junior (University of Arkansas)
Lauren*	Nanocellulose dispersion and auxetic composites	2019 – 2020	Freshman (Georgia Tech)
Marilyn*	Polyurethane and silicone auxetic composites	2019 – 2020	Sophomore (Georgia Tech)
Casey*	Auxetic behavior in wool and stiff-felt fabrics	2018 – 2019	Senior > PhD candidate (Georgia Tech)
Daniel*	Gloss and haze control in coatings	2017 – 2018	Formulations Chemist (Kimoto Tech) > Development Chemist (Birla Carbon)
Carly*	Color correcting coatings for electronic displays	2017 – 2018	R&D Chemist (Kimoto Tech) > MBA student (Georgia State) > Data Scientist (Takeda Pharmaceuticals)
Joseph*	Anti-glare and anti-sparkle coatings for touch screens	2016 – 2018	R&D chemist (Kimoto Tech)
Thomas*	Protective hardcoats with adhesive backings	2016 – 2018	R&D Chemist (Kimoto Tech) > Formulation Scientist (Meggit Aerospace)
Jennifer*	Silicone pressure sensitive adhesives	2016 – 2017	R&D Chemist (Kimoto Tech) > R&D Chemist (CyCan Industries) > Associate Senior Scientist (Pharmaceutical Associates Inc)
Stephen*	Antiglare, but also high-clarity, coatings	2016 – 2018	R&D Chemist (Kimoto Tech)
Karla*	Auxetic behavior in needle-punched nonwovens	2013 – 2014	Sophomore > PhD candidate (Georgia Tech)
Tony*	Measurement of auxetic responses	2013 – 2014	Sophomore (Georgia Tech) > PhD candidate (MIT)
Emily	Cellulose and PVA based nanocomposites	2013 – 2015	Junior > PhD candidate (Georgia Tech) > Senior Engineer (Exponent)
CJ*	Auxetic response of paper	2012 – 2012	Sophomore (Georgia Tech) > Vice President (Electrical Cable Specialists)

LEADERSHIP

1. DEI council representative for research scientists & postdocs in the department / Georgia Tech / 2019 – 2021
2. Co-launched, Postdoc Chats, series of social and professional development gatherings for postdocs campuswide / Georgia Tech / 2019 – present
3. Advisor, to graduate and undergraduate members and users, OPALL Polymer Makerspace / Georgia Tech / 2019 – present
4. Team Leader, for 5+ industry research scientists / Kimoto Tech / 2016 – 2018
5. Co-manager, Polymer Thermal Analysis Lab / Georgia Tech / 2013 – 2015
6. Student President (elected, Saharanpur Campus) / IIT Roorkee / 2008 – 2009
7. Founder and Team Leader, intranet web development / IIT Roorkee / 2007 – 2011

MENTORSHIP

Serving as a mentor for GT Mentor Jackets, GT MSE Industry Mentorship Program and IITR Alumni Mentorship Program. Last name has been hidden for the sake of privacy online.

Name	Year	Journey
Bachelor's		
Jaejung	2021 – present	Sophomore (Georgia Tech)
Tanmay	2020 – present	Sophomore (IIT Roorkee)
Nadia	2019 – 2021	Junior (Georgia Tech) > PhD candidate (MIT)
Steven	2019 – 2021	Senior > Master's student (Georgia Tech)
Dillan	2018 – 2019	Senior (Georgia Tech) > Engineer (Universal Alloy)
Michael	2017 – 2018	Freshman (Georgia Tech) > Intern (Lockheed Martin Space)
Amanda	2017 – 2018	Senior (Georgia Tech) > QA Coordinator (ALPLA Group)
Ankit	2016 – 2017	Freshman (Georgia Tech) > PhD candidate (UC Los Angeles)
Sabrina	2016 – 2017	Sophomore (Georgia Tech) > Senior Quality Engineer (Mainstay Medical)
Doctoral		
Elizabeth	2021 – present	PhD candidate (U Arkansas)
Homa	2021 – present	PhD candidate (U Arkansas)
Krishna	2019 – 2020	PhD candidate (Georgia Tech)
Hongmo	2017 – 2018	PhD candidate (Georgia Tech)
Sahitya	2017 – 2018	PhD student (Georgia Tech) > Process Engineer (Intel Corporation)
Helen	2016 – 2017	PhD student (Georgia Tech) > Process Engineer (Intel Corporation)
Master's		
Pragya	2021 – present	Master's student (IIT Roorkee)
Ada	2018 – present	Master's student (Georgia Tech) > Senior Research Associate (Tessera Therapeutics)

SKILLSETS

POLYMERS

AUXETIC MATERIALS	
BIOPOLYMERS	
CHARACTERIZATION	
COACERVATES	
LIQUID CRYSTALS	
MACHINE LEARNING	
NETWORK DEFORMATIONS	
NETWORKS	
POLYMER PROCESSING	
SILANES AND SILICONES	
STRUCTURE-PROPERTY RELATIONSHIPS	
THERMAL ANALYSIS	
THIN FILMS	
TISSUE ENGINEERING	
VISCOELASTICITY	

CHEMISTRY

FREE-RADICAL POLYMERIZATION	
LCE SYNTHESIS	
POLYURETHANE SYNTHESIS	
SILANE CHEMISTRY	
SILICONE SYNTHESIS	
THERMAL CURING	
UV CURING	

DEEP LEARNING

CNNs	
IMAGE PROCESSING	
NEURAL NETWORKS	
RESNETS	
SUPERVISED LEARNING	
SVMS	

DATA SCIENCE

CLUSTERING	
LINEAR REGRESSION	

COMPUTER LANGUAGES

ACTIONSRIPT	
C/C++	
JAVASCRIPT	
MATLAB	
PHP	
PYTHON	
SQL	

LAB TECHNIQUES

AFM	
DMA	
DSC	
ENVIRONMENTAL TESTING	
FTIR	
ITC	
MECHANICAL TESTING	
MICRO-CT	
SEM	
TGA	
VISCOMETRY	

INDUSTRY

ADHESIVE COATINGS	
BAR COATING	
BATCH MIXING	
COATING FORMULATIONS	
HARD COATS	
SCALE-UP OPERATIONS	
SLOT DIE COATING	
THERMAL CURING	
UV CURING	

INTERPERSONAL

CAREER COUNSELLING	
ILLUSTRATION	
LEADERSHIP	
MENTORING	
RESEARCH ADVISING	
SPEAKING	
TEACHING	
TEAM BUILDING	

COMPUTATIONAL

ABAQUS	
CHEMOFFICE	
DJANGO	
MATERIAL STUDIO	
MATLAB	
MATPLOTLIB	
MOLECULAR OPERATING ENV.	
NUMPY	
PANDAS	
PILLOW	
TENSORFLOW	

SCIENTIFIC REVIEWING

Reviewed manuscripts for the following journals:

- Applied Sciences (MDPI)
- Computational Materials Science (Elsevier)
- Industrial & Engineering Chemistry Research (ACS)
- Journal of Engineered Fibers and Fabrics (Sage)
- Journal of Micromechanics and Microengineering (IOP)
- Journal of Rheology (AIP)
- Machines (MDPI)
- Materials Research Express (IOP)
- Sensors (MDPI)
- Surface and Coatings Technology (Elsevier)

EXTRACURRICULARS

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

REFERENCES

ANSELM C GRIFFIN

Professor Emeritus, Georgia Tech
✉ anselm.griffin@mse.gatech.edu

MEISHA L SHOFNER ✉

Associate Professor, Georgia Tech
✉ meisha.shofner@mse.gatech.edu

PAUL S RUSSO ✉

Professor, Georgia Tech
✉ paul.russo@mse.gatech.edu

KARTHIK NAYANI ✉

Assistant Professor, U Arkansas
✉ knayani@uark.edu

UKASH NAKARNI ✉

Assistant Professor, U Arkansas
✉ unakarmi@uark.edu