# PRATEEK VERMA

PHD / POLYMER SCIENTIST

CONTACT FORM ■ WWW.PRATEEKVERMA.COM L HIDDEN ONLINE

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

13 papers published/submitted 11 firstauthor 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

→Ξ

#### 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

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

⇒Ξ

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

- supervised & unsupervised learning
- industrial coatings
- coacervation thermodynamics
- auxetics and metamaterials
- o nanocomposites

\*direct supervisor for 13

#### MENTORSHIP

→Ξ

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

→Ξ

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

→Ξ

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 19 total, 13 are published or submitted and 11 are first-author papers (Google Scholar link)

- H Sun, Z Fang, L Zhao, P Verma, B Tian, et al.; An ultra-sensitive and stretchable strain sensor based on micro-crack structure for motion monitoring; in press, Micro Nano (Nature Pub. Group); 2022
- P Verma, C Smith, AC Griffin, ML Shofner; Corrigendum: Wool nonwovens as candidates for commodity auxetic materials; *In press. Engineering Research Express*, ERX-101673; **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 Jappar, 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** [2]
- 🗠 P Verma, ML Shofner, AC Griffin; Deconstructing the auxetic behavior of paper; Physica Status Solidi B; 251 (2); 2013 🖸

#### UNDER REVIEW / SUBMITTED

- P Verma, AC Griffin, ML Shofner; Reversibility of auxetic response in polyester fiber needle-punched nonwovens; Advanced Material Technologies; 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.; Brittle-plastic transition characteristics and residual stress in scratching 4H-SiC modified by Hydrogen ions; Precision Engineering, 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

- DN Ansari, P Verma, TU Ansari; Recovering aerosol chemical composition from temporal variations of total PM mass concentrations: promise of machine learning techniques; Current Science, 2022
- 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, 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
- Ω 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
- © PRusso, P Verma, X Zhang et. al.; Open polymer active learning laboratory; Oak Ridge (USA); 2019; poster
- Q 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 🔀
- Ω 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

- Q 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
- P Verma, ML Shofner, AC Griffin; Deconstructing the auxetic behavior of paper; Bolton (υκ); 2012

# TEACHING EXPERIENCE

Year	Course	School	Торіс
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. Invited talk & career counselling for polymer graduates and undergraduates / IIT Roorkee / 2020
- 3. Executive Director, OPALL (Open Polymer Active Learning Laboratory) / Georgia Tech / 2019 2021
- 4. Hightower Fellow, OPALL (Open Polymer Active Learning Laboratory) / Georgia Tech / 2019 2021
- 5. Postdoctoral Fellowship, from Renewable Bioresources Institute / Georgia Tech / 2018 2020
- 6. Chairman, Technical Conference / Kimoto Tech / 2017
- 7. 2nd prize, poster competition (Auxetic Conference) / Georgia Tech / 2014
- 8. PhD Fellowship, from Institute of Paper Science and Technology / Georgia Tech / 2012 2015
- 9. Chairman, National Polymer Conference, Cognizance / IIT Roorkee / 2009
- 10. 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; Pl: 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 staff 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.

Year	Journey
2021 - present	Sophomore (Georgia Tech)
2020 - present	Sophomore (IIT Roorkee)
2019 – 2021	Junior (Georgia Tech) > PhD candidate (MIT)
2019 – 2021	Senior > Master's student (Georgia Tech)
2018 – 2019	Senior (Georgia Tech) > Engineer (Universal Alloy)
2017 – 2018	Freshman (Georgia Tech) > Intern (Lockheed Martin Space)
2017 – 2018	Senior (Georgia Tech) > QA Coordinator (ALPLA Group)
2016 – 2017	Freshman (Georgia Tech) > PhD candidate (UC Los Angeles)
2016 – 2017	Sophomore (Georgia Tech) > Senior Quality Engineer (Mainstay Medical)
2021 - present	PhD candidate (U Arkansas)
2021 - present	PhD candidate (U Arkansas)
2019 – 2020	PhD candidate (Georgia Tech)
2017 - 2018	PhD candidate (Georgia Tech)
2017 - 2018	PhD student (Georgia Tech) > Process Engineer (Intel Corporation)
2016 – 2017	PhD student (Georgia Tech) > Process Engineer (Intel Corporation)
2021 - present	Master's student (IIT Roorkee)
2018 - present	Master's student (Georgia Tech) > Senior Research Associate (Tessera Therapeutics)
	2021 - present 2020 - present 2019 - 2021 2019 - 2021 2018 - 2019 2017 - 2018 2017 - 2018 2016 - 2017 2016 - 2017 2021 - present 2021 - present 2019 - 2020 2017 - 2018 2017 - 2018 2016 - 2017

# 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 PRO	CESSING	
NEURAL NE	rworks	
RESNETS		
SUPERVISED	LEARNING	
SVMS		

#### DATA SCIENCE

CLUSTERING	
LINEAR REGRESSION	

#### COMPUTER LANGUAGES

ACTIONSCRIPT	
C/C++	
JAVASCRIPT	
MATLAB	
PHP	
PYTHON	
SQL	

# LAB TECHNIQUES

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

#### INDUSTRY

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