Sagar Verma

 $+33-780587350 \mid +1-857-(919)-0316 \mid sagar15056@iiitd.ac.in \mid linkedin \mid scholar \mid website$

Education

Doctor of Philosophy in Signal and Image Processing Sciences

Oct. 2019 - June 2023

Gif-sur-Yvette. France

 $Centrale Sup\'elec,\ Universit\'e\ Paris-Saclay\ \mathscr C\ Schneider\ Electric$

Thesis: Deep Neural Network Modeling of Electric Motors

M.Tech in Computer Science and Engineering

July 2015 - May 2017

Indraprastha Institute of Information Technology Delhi

Delhi, India

Thesis: Action Recognition in Egocentric Videos

B.Tech in Information Technology

July 2010 - May 2014

National Institute of Technology Raipur

Raipur, India

Thesis: Reinforcement Learning for Aerial Aerobatics

Professional Experience

CTO & Co-Founder

Jan 2020 - March 2025

Granular Data Inc.

Cambridge, MA, USA

- Sold company in March 2025 to the largest insurance adjusting firm in the U.S., following significant traction in defense and insurance tech sectors.
- Led the research and software development team, driving cutting-edge innovation and ensuring seamless technical execution across strategic projects.
- Served as **Principal Investigator** (**PI**) for a \$750K defense contract with the U.S. Air Force Research Lab (AFRL) and Space Dynamics Lab, spearheading the development of **GeoEngine**—a first-of-its-kind geospatial AI platform now widely adopted by **U.S. Department of Defense agencies**, **property restoration firms**, **insurance tech companies**, and academic institutions.
- Secured a \$100K grant from the National Geospatial-Intelligence Agency (NGA) to advance research in geospatial AI.
- Spent three years in the B2G sector, successfully delivering on defense contracts with AFRL, followed by one year transitioning B2G geospatial AI models, satellite data, and platforms into B2B applications for insurance and property restoration.
- Managed a **30-person cross-functional team** across research, engineering, and operations, ensuring efficient collaboration and execution of large-scale, high-impact initiatives.
- Filed two patents in automated property measurement and multi-view synthesis, in addition to one granted patent and three pending patents.
- Published 18 peer-reviewed research papers, advancing the fields of geospatial AI and computer vision.
- Built a multi-view synthesis model to measure roofs using top-down aerial imagery and oblique mobile photos. Integrated LLMs and Retrieval-Augmented Generation (RAG) to interpret local building codes in the context of property inspections, cross-referencing with visual data to generate comprehensive insurance claims documentation.
- Developed a custom-trained damage detection model capable of identifying 127 distinct damage types in roof shingles and components, optimized for multi-resolution drone and mobile imagery.

Research Intern

 $\mathbf{Sept}\ \mathbf{2018} - \mathbf{July}\ \mathbf{2019}$

 $Schneider\ Electric\ \ \mathcal{E}\ INRIA$

Paris, France

- Investigated the feasibility of using neural networks to model electrical motor dynamics, enhancing advanced control system solutions.
- Translated research into an ANRT CIFRE grant application for further development.
- Resulted in a paper published in AAAI and the successful award of an ANRT CIFRE grant for a Ph.D.

Research Engineer

May 2017 - Aug 2018

IBM Research Bengaluru, India

• Contributed to the Watson AI Natural Language Querying (NLQ) team, developing ontology-based methods for banks.

Research Areas

Computer Vision, Multimodal Learning, Reinforcement Learning, Energy-Efficient Neural Networks, Optimization Techniques for Learning-Based Control Systems, Anthropomorphic Dexterous Systems, Egocentric Video Understanding

Grants, Funding Sources, & Awards

- 2024: Winner in ECCV Map-Free Challenge.
- 2023: Awarded Google TPU Research Grant (\$420,000).
- 2023: Won Best Method in the 1st Workshop on Maritime Computer Vision (MaCVi) at WACV.
- 2023: Received CHABUD Most Innovative Solution Award at ECML-PKDD.
- 2021: Secured Capital Innovator Grant from the National Geospatial Agency (NGA), USA (\$120,000).
- 2020: Principal Investigator for U.S. Air Force Research Lab (AFRL) and Space Dynamics Lab (SDL) contract (\$750,000).
- 2020: Won Techstars Boston Winter Founders Award (\$120,000).
- 2019: Winner of the Hyperspace Challenge hosted by Air Force Research Lab (AFRL) and IARPA, USA.
- 2019: Awarded CIFRE Scholarship by ANRT, France.
- 2019: Awarded in Hyperspace Challenge by U.S. AFRL (\$10,000).
- 2019: PRAIRIE Young Researcher Scholarship by Meta AI, France.

Selected Publications

- S Verma, EMG Signals to Tendon Control Forces for MyoHand Actuation, RAS 2025.
- S Verma, emg2tendon: From sEMG Signals to Tendon Control in Musculoskeletal Hands, RSS 2025.
- S Verma, K Gupta Post Wildfire Burnt-Up Detection using Siamese UNet, ECML PKDD Workshop 2023.
- K Gupta, S Verma Shrink & Cert: Bi-Level Optimization for Certified Robustness, ICML Workshop 2023.
- K Gupta, S Verma, CertViT: Certified Robustness of Pre-Trained Vision Transformers, ICML Workshop 2023.
- A Panigrahi, S Verma, M Terris, M Vakalopoulou Have Foundational Models Seen Satellite Images?, IGARSS 2023.
- M Terris, S Verma Investigating Model Robustness Against Sensor Variation, IGARSS 2023.
- Verma et. al. Europa: Increasing Accessibility of Geospatial Datasets, IGARSS 2022.
- Verma et. al. GeoEngine: A Platform for Production-Ready Geospatial Research, CVPR 2022.
- Lassau et. al. Integrating Deep Learning CT-Scan Model, Biological and Clinical Variables to Predict Severity of COVID-19 Patients, *Nature Communications 2020*.
- S Verma, JC Pesquet Sparsifying Networks via Subdifferential Inclusion, ICML 2021.
- S Verma, A Panigrahi, S Gupta QFabric: Multi-Task Change Detection Dataset, CVPR Earthvision 2021.
- Verma et. al. Modeling Electrical Motor Dynamics using Encoder-Decoder with Recurrent Skip Connection, AAAI 2020.
- M Papadomanolaki, S Verma, M Vakalopoulou, S Gupta, K Karantzalos Detecting Urban Changes with Recurrent Neural Networks from MultiTemporal Sentinel-2 Data, IGARSS 2020.
- S Verma, S Anand, C Arora, A Rai Diversity in Fashion Recommendation using Semantic Parsing, ICIP 2019.
- Verma et. al. Making Third Person Techniques Recognize First-Person Actions in Egocentric Videos, ICIP 2019.

Patents

- S Verma, M Castella, JC Pesquet, N Henwood, AK Jebai Method for Training a Model Able to Predict a Corrected Time Series Signal (EP4418165A1), 2024.
- S Verma, S Gupta Geospatial Intelligence Platform (2023081362), 2023.

Mentorship

- Master's Students, Liverpool John Moores University: Aakaash Panigrahi (2023, EvalSports), Shubham Goswami (2023, Level AI), Nitin Bhojwani (2022, Clarifai)
- Bachelor's Students, IIT Gandhinagar: Muhammad Yusuf Hassan (2024, UMass Amherst), Hitesh Jain (2024, Infilect AI), Progyan Das (2024, Microsoft Research), Siddhesh Kanawade (2024, Granular AI), Shweta Pardeshi (2021, UC San Diego), Kavita Vaishnaw (2021, Google)

Contributions

- Area Chair: International Conference on Artificial Neural Networks (ICANN), 2021
- Reviewer: NeurIPS (24, 23, 22), ICML (25, 23), AISTATS 23, AAAI (24, 23, 22), ICLR 22, TCSVT (21, 20), CVIU 20

Skills