

SAGAR VERMA

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Education

Doctor of Philosophy in Signal and Image Processing Sciences

Oct. 2019 – June 2023

CentraleSupélec, Université Paris-Saclay & Schneider Electric

Gif-sur-Yvette, France

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

Sept 2018 – July 2019

Schneider Electric & 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 Karantzas 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, *Inflect AI*), Progyan Das (2024, *Microsoft Research*), Siddhesh Kanawade (2024, *Granular AI*), Shweta Pardeshi (2021, *UC San Diego*), Kavita Vaishnav (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

Python, C++, MATLAB, PyTorch, JAX, FastAPI, ReactJS, NodeJS, MongoDB, Kubernetes, L^AT_EX, Additive and Subtractive Manufacturing Techniques