

Jitender Singh Applied Al Researcher/Engineer

Mobile No.: +919050196993

Email: jitendersinghvirk47@gmail.com LinkedIn, GitHub, Google Scholar

PROFILE

Al Engineer and Applied Researcher with 4 years of industry and 3 years of academic experience in deep learning, medical imaging, and end-to-end Al system design. Specialized in developing vision-language models, AutoML frameworks, and self-improving pipelines for radiology imaging (CT, MRI, PET, X-ray, US). Led high-impact R&D as CTO/CIO at a healthcare Al startup, deploying scalable Al solutions on GCP using Docker and Kubernetes. Collaborated with institutions like NIH, IITs, IIAI, and Uppsala on projects spanning DKI/DTI analysis, Alzheimer's classification, and PPD risk prediction. Strong in PyTorch, Python, and medical Al research with a track record of translating innovation into production.

WORK EXPERIENCE

Chief Technology Officer (CTO) & Al Engineer | Sept 2023 - Present Manentia Al | Bangalore, Karnataka, India

- **Developing MIMICRad**, a vision-enabled LLM tool with report style transfer, template formatting, and a conversational interface for querying medical images.
- **Engineering a closed-loop self-training system** that incorporates radiologist feedback, generates structured annotations, and auto-retrains models for continual accuracy gains.
- **Designing a modular AutoML framework** with plug-and-play pipelines for 2D/3D imaging (CT, MRI, X-Ray, PET), supporting classification, segmentation, detection, and LLM-driven reporting.
- **Built an intelligent pipeline controller** that dynamically selects imaging pipelines using DICOM or inferred metadata via custom modality and zero-shot body part classifiers (144 anatomical classes).
- **Curated a 1.2M-sample dataset** and trained a 99.6%-accurate modality classifier across 6 imaging types (CT, DX, MG, MR, PT, US) for robust pipeline routing and non-DICOM inference.
- **Standardized preprocessing workflows** for CT, DX, MR, and US to ensure consistent input quality across pipelines.
- **Deployed AutoML system on GCP** using Kubernetes and Docker, with automated inference, DICOM-annotated reports, and **full PACS integration** via team collaboration.
- Led a cross-functional AI team to deliver robust, real-world AI tools for clinical workflows in radiology.

Chief Information Officer (CIO) & Al Engineer | Apr 2022 - Aug 2023 Manentia Al | Bangalore, Karnataka, India

- **Developed a 2D production-ready deep learning pipeline** from data preprocessing to deployment for lung disease classification using X-ray imaging.
- **Built an end-to-end 2D deep learning pipeline** for pulmonary nodule detection in CT scans, covering all stages from data munging to model deployment.
- **Implemented a full 3D production-ready deep learning pipeline** for pulmonary nodule detection using CT imaging, including lung and lobe segmentation, nodule detection, and detailed classification (location, size, margin, distribution, etc.).

MRI Image Processor | Jul 2021 - Mar 2022

Radiodiagnosis and Imaging Department, PGIMER | Chandigarh, India

Conducted Diffusion Kurtosis Imaging (DKI) image preprocessing, registration, and analysis under the NIH-funded research grant "MRSI and DKI Evaluation of HIV-1 Clade C Infection in the Whole Brain", in collaboration with the University of Miami School of Medicine and supported by the Fogarty International Center.

Performed Diffusion Tensor Imaging (DTI) image processing and data analysis for a clinical research study on Infantile Tremor Syndrome (ITS) in North India. (code)

RESEARCH EXPERIENCE & FELLOWSHIPS

Machine Learning Research Assistant | Mar 2019 - Mar 2022

CBIL Lab, Indian Institute of Technology (IIT) Ropar | Rupnagar, Punjab, India

- Worked on Visual Question Answering and Generation (VQAG) for medical imaging in collaboration with the Inception Institute of Artificial Intelligence (IIAI).
- Developed a risk prediction model for Postpartum Depression (PPD) in collaboration with Uppsala University Hospital, Sweden.
- Designed and implemented a lightweight CNN architecture using mixed asymmetric kernels for efficient medical image analysis.
- Curated and preprocessed ~1.5TB of unlabeled CT scans for semi-supervised learning in large-scale model training.
- Worked on multi-modal Alzheimer's classification using combined MRI and PET imaging data.

Computer Vision and Deep Learning Research Intern | Aug 2018 - Feb 2019 LASII Group, Indian Institute of Technology (IIT) Ropar | Rupnagar, Punjab, India

- Developed a computer vision-based automatic collage maker Android app in collaboration with
- Samsung India. Built Garuda, a deep learning-powered Android app for real-time background danger detection while taking selfies. demo, Times of India (TOI), Gadgets Now

Machine Learning Innovation Fellow | Jul 2018 - Dec 2018

Savera.ai startup (Sungineers Energy Private Limited) | Work from home

- Developed a rooftop segmentation model for Indian buildings using satellite imagery. (code)
- Designed and presented an end-to-end pipeline for rooftop detection, including data cleaning, preprocessing, training, and postprocessing.

Al Research Fellow | Aug 2017 - May 2018

Axis India Machine Learning Lab | Jaipur, Rajasthan, India

- Studied core foundations of Computer Vision, Machine Learning, Deep Learning, and Reinforcement Learning.
- Implemented face recognition and verification systems using deep learning and transfer learning techniques.

Big Data and Hadoop Undergraduate Intern | Feb 2017 - Jul 2017

- Headstart Education (IBM Business Partner) | New Delhi, India
 - Developed a real-time Twitter sentiment analysis system using Big Data technologies and the Hadoop ecosystem. (code)
 - Gained hands-on experience with Hadoop tools including HDFS, Pig, Hive, MapReduce, and Flume

PUBLICATIONS, ABSTRACTS, & ARTICLES

- Abstract: J. Singh, S. Tyagi, M.M. Jabeer, A. Chandalia, "Automatic Detection and Reporting of Chest CT Findings based on Al" ERS Congress 2025, Sep-Oct. (Accepted)
- Chapter: A. S. Ben Geoffrey, Jitender Singh Virk, Deepti Mittal, Gurjeet Kaur & Syed Azmal Ali, "Data-Driven and Artificial Intelligence Approaches for System-Wide Prediction of the Drugable Proteome to Drug Discovery in Farm Animals" Springer Nature Switzerland, Mar 2024, pp 155-172. (Paper)
- Jitender Singh, Dwarikanath Mahapatra, and Deepti R. Bathula, "Medical VQA: MixUp Helps Keeping it Simple" IVCNZ 2022: Image and Vision Computing, LNCS, Volume 13836, pp 402-414. Feb 2023. Paper

- Jitender Singh and Surender Singh, "Simple Methods is All You Need for Medical VQA: An ImageCLEFs
 Med-VQA Task Methods Review" ICAIDS 2022: GRENZE International Journal of Engineering and
 Technology, Volume 9, Issue 1, Pages: 2292-2299. 2023. Paper
- A. Bilal, D. Bathula, E. Bränn, E. Fransson, J. Virk, F. Papadopoulos, and A. Skalkidou, "Mom2B: a study of perinatal health via smartphone application and machine learning methods" European Psychiatry 65 (S1), S574-S575, 2022. Paper
- **Jitender Singh Virk** and Dr Surender Singh, "Automatic Image Alignment and Fusion in a Digital Photomontage" ITSS-IoE 2021. Paper
- **Jitender Singh Virk** and Deepti R. Bathula. "Domain-Specific, Semi-Supervised Transfer Learning for Medical Imaging" CODS-COMAD 2021 Paper
- Abstract: A. Skalkidou, D. R. Bathula, S. Illiadis, E. Bränn, J. S. Virk, "Predicting postpartum depression with advanced machine learning methods", Finnish Perinatal Mental Health Conference, Helsinki, Finland, June 2021
- Apoorva Sikka, Skand Peri, Jitender Singh Virk, Deepti R. Bathula "MRI to PET Cross-Modality
 Translation using Globally & Locally Aware GAN (GLA-GAN) for Multi-Modal Diagnosis of Alzheimer's
 Disease" The Journal of Precision Medicine: Health and Disease 2021. Preprint
- **Jitender Singh Virk**, Syed Azmal Ali, and Gurjeet Kaur. "Recent update on COVID-19 in India: Is locking down the country enough" medRxiv April 2020 Paper
- **Jitender Singh Virk** and Abhinav Dhall. "Garuda: A Deep Learning-Based Solution for Capturing Selfies Safely" ACM IUI 2019 Paper
- Article: Rudradeb Mitra, Jitender Singh Virk, and Iresh Mishra. "Increasing solar adoption in the developing world by analyzing low-resolution Satellite images using Machine Learning" (medium.com; datasciencecentral.com)

SKILLS

- **Programming & Scripting:** Python (main), R, C++, and Java.
- Deep Learning & ML Frameworks: PyTorch, PyTorch Lightning, TensorFlow, Keras, Scikit-Learn.
- Computer Vision & NLP: Medical Imaging (CT, MRI, and X-ray), DICOM, NIfTI, Visual Question Answering (VQA), Basic Prompt Engineering, Diffusion Imaging (DTI, DKI), Self-supervised & Semi-supervised Learning, Multimodal Learning.
- **DevOps & MLOps:** Docker, Kubernetes, Google Cloud Platform (GCP), Git, FastAPI, Flask, CI/CD workflows.
- **Data Handling & Engineering:** MONAI, Pandas, NumPy, OpenCV, NiBabel, PyDICOM, Big Data tools (HDFS, Hive, Pig, Flume, MapReduce).
- Web & App Development: Jupyter, Jekyll, Next.js, HTML5, CSS3, Bootstrap, Tailwind CSS, Android SDK.
- Tooling & Platforms: Jupyter Notebooks, GitHub, Google Colab, Visual Studio Code, VS, Android Studio.
- Languages: English (fluent), Hindi (fluent), Punjabi (native)

EDUCATION

ME in CSE (AI & ML Specialization) | Aug 2020 - Aug 2022 Chandigarh University | Ajitgarh, Punjab, India CGPA - 9.11 / 10.0

- Gold medalist for outstanding academic achievement
- Dissertation: Medical Visual Question Answering and Generation (code)
- Graduate semester project: Molecular Chemical Images to Text Translation (code)

Bachelor of Technology in Computer Science and Engineering | Jul 2013 - Jul 2017 JECRC University | Jaipur, Rajasthan, India

CGPA - 7.24 / 10.0

- Dissertation: Real-time Twitter Sentiment Analysis with Big Data and Hadoop Ecosystem
- Undergrad semester projects: Teacher Review System (<u>code</u>), Home Automation System (<u>code</u>, <u>extension</u>)

CONTRIBUTION & PERSONAL PROJECTS

- **Mozilla Common Voice Contributor** (Jun 2021 Aug 2021): Donated and validated voice clips in Punjabi, English, and Hindi for the open-source Common Voice dataset.
- Al Search Algorithms Interactive Web App, Nov 2020 Jan 2021, code, short article
- Auto Photomontage Web App, Nov 2020 Jan 202, code, short article

REFEREES

Deepti R. Bathula | Associate Professor | Indian Institute of Technology (IIT) Ropar, India

Mob. No.: +919501196606Email: <u>bathula@iitrpr.ac.in</u>

Jaskirat Singh | Machine Learning Researcher and Trainer | Axis India Machine Learning Lab, India

Mob. No.: +918290500667Email: jaskiratsingh@aimlrl.com

Dwarikanath Mahapatra | Senior Scientist | Inception Institute of AI (IIAI), UAE

- Email: dwarikanath.mahapatra@inceptioniai.org