

Tiny (Bharathkumar Ramachandra, Ph.D.)

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Authorized to work for any US employer | O-1 extraordinary ability visa

SUMMARY

The ultimate player-coach in machine learning and computer vision. Makes people and situations better. Experience in building, transforming and running high performing deep learning teams. Expertise in building and productionizing machine learning systems based on cutting edge research, with decision making under high ambiguity. Lifelong learner with a growth mindset; breathes positive energy into the workplace.

WORK EXPERIENCE

NBCUniversal Media LLC (Geospatial ML for Digital Twins) | Remote w/ travel; Philadelphia, PA, USA

Tech Lead AI/ML Engineering | May 2025 – present

- Supervised and developed a remote team of 4 deep learning engineers building machine learning pipelines for 3D digital twin reconstruction using multi-modal aerial and street-level data.

Stack AV Co. (Autonomous trucking) | Remote w/ travel; Philadelphia, PA, USA

Staff Perception Engineer | Dec 2023 – May 2025

- Technical lead for machine learning model development across teams that design and develop a bespoke (BEVFusion, LSS, LaneSegNet) multi-modal multi-task 3D scene understanding model for onboard perception.
- Headed the design, development and training of a lane line detection system (CLRerNet) which is critical to localization with a map. This allowed us to reach 100% autonomy on a demo route early.
- Led across autonomy teams to design and implement an company-wide unified ontology for road actors, scene elements and their attributes. Made tactical decisions keeping in mind annotation feasibility, perceptibility and safety-critical requirements.
- Lead authored the data label requirements booklet for all perception machine learning.

Geopipe AI (3D reconstruction at city-scale; acquired: NBCUniversal) | Remote w/ travel; New York, NY, USA

Head of Machine Learning | Aug 2022 – Nov 2023 (1yr 3mos)

- Supervised and developed a hybrid team of 2-4 deep learning engineers and a team of 2 data annotators in building ML systems for inferring properties of cities from multi-modal data for 3D digital twins.
- Transformed the team into high performing by having meta conversations about ways of working and culture, principles of science, defaults of engineering and standards expected of each other.
- Designed, trained and deployed deep learning models for image inpainting, semantic segmentation (Pix2pix, DefGrid) and object detection (YOLO, PointNet, Spatial Transformer Network).
- Designed, developed and trained a novel multi-modal Mask2Former-based deep learning system for estimating 2.5D building shape parameters from aerial orthophotos and LiDAR data to circumvent autoregressive drift.

Invision AI (Object detection and tracking for city-infrastructure use) | Hybrid; Toronto, ON, Canada

Team Lead and Scientist, Machine Learning | Aug 2021 – Aug 2022 (1yr)

- Supervised, grew and retained an excellent hybrid team of 4 machine learning engineers in building detection, counting and tracking technologies for infrastructure in cities, warehouses, railways, roads and airports.
- Designed, trained and evaluated models for 2.5D object detection (SSD-based), federated learning on the edge, knowledge distillation (General Instance Distillation) and multitask loss balancing (uncertainty weighting).

Wrnc AI (2D/3D pose estimation; acquired: Hinge Health) | Remote; Montreal, QC, Canada

Computer Vision Scientist | Mar 2020 – Aug 2021 (1yr 6mos)

- Headed the design, development and training of a novel system for 3D human pose estimation from a single RGB image based on bone direction supervision from poor quality 3D pose annotations for our markerless motion capture system.
- Developed, trained, evaluated and patented a novel system to solve a 5-year-old problem that the team had been grappling with - a fully trainable joint-to-person association method for multi-person pose estimation with a DETR-based transformer.
- Contributed to the design of generative human shape modeling with GANs (PiFU), 3D hand pose estimation and bottom-up 2D pose estimation (PAF, HR-Net, Pose Residual Networks).

Mitsubishi Electric Research Labs | Cambridge, MA, USA

Computer Vision Research Intern | Summers 2018, 2019 | with Michael Jones

- Created a dataset and evaluation protocol for video anomaly detection to nudge research in a more meaningful direction.
- Designed, trained and evaluated a novel video anomaly detection Siamese network based on metric learning.

TECHNICAL AND LEADERSHIP PROFICIENCY

Python; TensorFlow; PyTorch; OpenCV; Scikit-learn.

Deep learning; Computer Vision; Machine Learning; Artificial Intelligence.

Transformational and servant leadership; Development and retention focused.

AWARDS

- **The Peak's 2022 Emerging Leaders in Artificial Intelligence**
- WACV 2020 PhD consortium + travel award.
- Best paper award at ICCS 2016.

EDUCATION

Ph.D. in Computer Science | *North Carolina State University* | *Raleigh, NC, USA*

2014 – 2019 | GPA 4.0 | with Ranga Raju Vatsavai

- Dissertation on 'Anomaly Detection in Videos'; wrote the authoritative survey on Video Anomaly Detection.
- Reproduced convolutional auto-encoders to perform video anomaly detection. [60+ ★s, 15+ forks on GitHub](#).
- Collaborated on research on video action recognition, semi-supervised image classification, remote sensing change detection, multi-modal image classification and manifold estimation.

B.E. (Hons.) in Computer Science | *Birla Institute of Technology and Science - Pilani* | *Dubai, UAE*

2010 – 2014 | GPA: 3.51

SERVICE

- Program Chair: SSTDM '21 (at ICDM).
- Program Committee: BigData '24, WAIN '23, '22 (at ICDM), BigSpatial '24, '23, '22 (at ACM SigSpatial), SSTDM '23, '22, '19 (at ICDM).
- Reviewer: TKDE ['24], TPAMI ['20], WACV ['25, '24, '23, '22, '21, '20], ICDM ['22, '19], KDD['18], PKDD ['19], AAAI ['20, '19], SDM ['23, '20, '19, '18], PAKDD ['18], SSTDM ['17], SSTDM ['16, '17], SIGSPATIAL ['22], CIKM ['21, '20].

TALKS

- "Innovation to Implementation: Building Deep Tech Powered Systems" at McGill AI Society's Learnathon Feb 2021.
- "Understanding Human Pose" at McGill AI Society's Hackathon Sep 2020.

PATENTS

- "Pose Parsing using a Transformer Network": [publication WO/2022/243739](#), July 2021
 - Independent research that followed presenting the idea: "End-to-End Multi-Person Pose Estimation With Transformers." Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. 2022.

SELECT PUBLICATIONS ([GOOGLE SCHOLAR](#))

- **Ramachandra, B.**, Jones, M., & Vatsavai, R. R. (2020). A Survey of Single-Scene Video Anomaly Detection. *IEEE Transactions on Pattern Analysis and Machine Intelligence*.
- **Ramachandra, B.**, & Jones, M. (2020). Street Scene: A new dataset and evaluation protocol for video anomaly detection. In *The IEEE Winter Conference on Applications of Computer Vision* (pp. 2569-2578).
- **Ramachandra, B.**, Jones, M., & Vatsavai, R. (2020). Learning a distance function with a Siamese network to localize anomalies in videos. In *The IEEE Winter Conference on Applications of Computer Vision* (pp. 2598-2607).
- **Ramachandra, B.**, Jones, M., & Vatsavai, R. R. (2021). Perceptual metric learning for video anomaly detection. *Machine Vision and Applications*, 32(3), 1-17.
- Barbalau, A., Ionescu, R. T., Georgescu, M. I., Dueholm, J., **Ramachandra, B.**, Nasrollahi, K., ... & Shah, M. (2022). SSMTL++: Revisiting Self-Supervised Multi-Task Learning for Video Anomaly Detection. *Computer Vision and Image Understanding*, 103656.
- Gadiraju, K. K., **Ramachandra, B.**, Chen, Z., & Vatsavai, R. R. (2020, August). Multimodal Deep Learning Based Crop Classification Using Multispectral and Multitemporal Satellite Imagery. In *Proceedings of the 26th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining* (pp. 3234-3242).
- Chen, Z., Dutton, B., **Ramachandra, B.**, Wu, T., & Vatsavai, R. R. (2020). Local Clustering with Mean Teacher for Semi-supervised Learning. *IEEE International Conference on Pattern Recognition 2020*.
- **Ramachandra, B.**, Gadiraju, K. K., Vatsavai, R. R., Kaiser, D. P., & Karnowski, T. P. (2016). Detecting extreme events in gridded climate data. *Procedia Computer Science*, 80, 2397-2401. (**Best Paper Award**)
- Chen, Z., **Ramachandra, B.**, Wu, T., & Vatsavai, R. R. (2018). Relational Long Short-Term Memory for Video Action Recognition. *arXiv preprint arXiv:1811.07059*.
- Chen, Z., **Ramachandra, B.**, & Vatsavai, R. R. (2020). Consistency Regularization with Generative Adversarial Networks for Semi-Supervised Image Classification. *arXiv preprint arXiv:2007.03844*.