

VINEET PUNYAMOORTY

765 767 3227 | vineetpmoorty@gmail.com | [linkedin.com/in/vineetpmoorty](https://www.linkedin.com/in/vineetpmoorty) | [vineetpmoorty.github.io](https://github.com/vineetpmoorty) | West Lafayette, IN, USA

EDUCATION

Purdue University

PhD in Electrical and Computer Engineering

Research Areas: Machine Learning, Multimodal Learning, Computer Vision, Generative Models

West Lafayette, IN

Aug 2022 – present

Indian Institute of Technology (IIT) Bombay

Bachelor and Master of Technology **Major:** Electrical Engineering

Mumbai, India

Aug 2015 – May 2020

SELECTED PUBLICATIONS

- [1] Dynamic Obstacle Avoidance through Uncertainty-Based Adaptive Planning with Diffusion
V. Punyamoorthy, et al. **IROS 2025**. [[ArXiv](#)]
- [2] Contrastive Cross-Modal Learning for Infusing Chest X-ray Knowledge into ECGs
V. Punyamoorthy, et al. *Under Review* at **IEEE Journal of Biomedical and Health Informatics**. [[ArXiv](#)]
- [3] CarE-X: ECG-based Prediction of Cardiomegaly Metrics through Alignment with X-rays
D. Tamboli, **V. Punyamoorthy**, A. Malusare, and V. Aggarwal. *Under Review* at **IEEE Journal of Biomedical and Health Informatics**.
- [4] Augmenting Generative Models with Biomedical Knowledge Graphs Improves Targeted Drug Discovery
A. Malusare, **V. Punyamoorthy**, V. Aggarwal. *Under Review* at **IEEE Transactions on Artificial Intelligence**.
- [5] Privacy-aware Image Editing and Enhancement Pipeline
D. Tamboli, **V. Punyamoorthy**, V. Aggarwal. **U.S. Provisional Patent Application** No. 63/799,484 (2025)

WORK EXPERIENCE

Analyst

J.P. Morgan Chase & Co.

Oct 2020 – Jul 2022

Mumbai, India

- Developed a financial dashboard in the bank's analytics suite for portfolio reporting of large institutional clients with a **revenue impact** of **\$1.6M** per year.
- Developed financial reporting tools offering performance and risk metrics for two large federal pension funds with **\$75B** assets under management, generating a revenue impact of **\$1.7M** per year.
- Designed and presented a product pitch to leadership by analyzing **five** competitors' ESG reporting platforms, combining key insights and gaps into a differentiated product offering.

AWARDS AND HONORS

- **Undergraduate Research Award** in recognition of quality and extent of research in the Master's thesis (2020)
- Scholarship from the **Dutch Research Council** (NWO) for pursuing research at TU Delft, The Netherlands (2018)

PROJECTS

Multimodal Learning for Cardiac Health Assessment

Dec 2024 – Present

- Designed a novel contrastive learning-based framework for enriching the representation of **ECGs** using chest **X-ray** knowledge during training for improved detection of cardiopulmonary conditions using ECG alone at test time.
- Achieved significant performance gains in the detection of **cardiomegaly**, **edema** and **pulmonary effusion** using **ECG** (up to **78.3% AUROC**) through a combination of adaptive penalization and supervised contrast.

Uncertainty-based Diffusion Planning for Collision Avoidance

May 2024 – Sep 2024

- Developed a novel diffusion model-based method for adaptive re-planning using uncertainty estimates from a deep ensemble to avoid collisions in a **dynamically changing** environment.
- Demonstrated a **13.5%** increase in the mean trajectory length and **12.7%** increase in mean reward, indicating a reduction in collision rates and improved ability to navigate the environment safely.

SKILLS

Languages	Python	C/C++	SQL	Bash Shell	R	MATLAB	Assembly	VHDL
Libraries	PyTorch	JAX	Pandas	MLFlow	Docker	Git	Hydra	