Dheeraj Varghese

Researcher focusing on multi-modal learning with experience in large scale training

Nationality Indian

Languages English (C1), Malayalam

Amsterdam, The Netherlands



dheerajvarghese@gmail.com

in in/dheeraj-varghese

Odhevarghese

EXPERIENCE

Research Engineer

Universiteit van Amsterdam

- Feb 2025 Aug 2025 @ Amsterdam, Netherlands
- Co-authored <u>NeoBabel</u> (*Under Review*), a multilingual model for image generation with unified autoregressive and diffusion objectives.
- Led distributed training of 2B-parameter models on H100 and MI250x clusters using <u>DeepSpeed</u>.

Research Collaborator

Boston University & NYU

- Nov 2024 July 2025 © Remote
- Co-authored <u>TaxonomiGQA</u> (*NeurIPS 2025*), demonstrating that vision-language training aids deployment of taxonomic knowledge.

Teaching Assistant

Vrije Universiteit

- Apr 2024 May 2024 @ Amsterdam, Netherlands
- Tutored students on different topics in Natural Language Processing, under <u>dr. Lucia Donatelli</u>.
- Previously, as a TA for <u>Learning Machines</u>, guided students in designing DQN networks for diverse robot tasks

Applied Research Intern

Pennsylvania State University

- Jan 2022 July 2022 State College, PA
- Built an intuitive web interface and visualization of <u>RAGNAROC</u>, a computational model of human visual attention; hosted by <u>dr. Brad Wyble</u>.

PROJECTS

ClipCap Evolved

• Extended the <u>ClipCap</u> approach with FLAN-T5; achieved better CIDERr/SPICE with only 7M trainable params. (<u>Blogpost</u>, <u>Code</u>).

Amrita Repository

• <u>Android app</u> for academic resources with 10K+ downloads and 5K+ monthly active users. (<u>Code</u>)

EDUCATION

PhD, Artificial Intelligence

University of Amsterdam, VIS lab

- Aug 2025 Present O Amsterdam, Netherlands
- Research as part of Horizon Europe <u>ELLIOT</u> project, focusing on generalist multimodal foundation models; supervised by <u>Cees Snoek</u>

Master of Science, Artificial Intelligence Vrije Universiteit

- Sep 2022 Aug 2024 🛛 Amsterdam, Netherlands
- My research focused on curriculum learning in Visual Language Models. Supervisors: dr. Yuki Asano and Mohammad Derakhshani.
- Granted VUFP, 100% scholarship
- Courses on AI, including DL, NLP, Multi-Agent Systems, Medical AI and Interpretability.
- Final GPA: 8.5 (Dutch grading system).

B. Tech, Computer Science and Engineering Amrita Vishwa Vidyapeetham

- Jul 2018 Jun 2022 © Coimbatore, India
- Conducted workshops as DL Lead, in the Google Developer Student Club.
- Final GPA: 9.13 (Indian grading system).

AWARDS

Secured Compute Grants: Cohere For AI (\$3,000), Google Cloud (\$5,000), LUMI (150K GPU Hours), Snellius (166K GPU Hours).

SKILLS

DL Frameworks: PyTorch (2021-present, R&T), Tensorflow (2021-2023), HuggingFace (2022-Present, R) (R - Research, T - Teaching)

Programming languages: Python (2019-present), HTML (2016-present), Java (2014-2022), C (2018-2022)

Additional skills: SLURM cluster (2023- present), git (2020-present), Docker (2020-present)