KALYANI MARATHE

Research Assistant Office: 490, Paul G. Allen Center University of Washington EMAIL: kmarathe@cs.washington.edu

Seattle, WA 98195 HOMEPAGE: kalyani7195.github.io

RESEARCH INTERESTS

Representation Learning, Empirical Machine Learning, Large models

EDUCATION

Ph.D. at University of Washington Mar 2021 - (ongoing)

Department of Electrical and Computer Engineering Advisors: Prof. Linda Shapiro and Prof. Ranjay Krishna Research interests: Deep Learning, Computer Vision

M.S. at University of Washington Sep 2019 - Mar 2021

Courses: Computer Vision, Statistical Learning, Deep Learning, Al Department of Electrical and Computer Engineering, GPA: 3.92/4

B.Tech. at College of Engineering, Pune Jun 2013 - Jun 2017

Electronics and Telecommunication Engineering,

GPA: 8.87/10 (Rank: 6/87)

RESEARCH & INDUSTRY EXPERIENCE

Research Assistant Jun 2020 - (ongoing)

PAUL G. ALLEN SCHOOL OF COMPUTER SCIENCE & ENGINEERING, SEATTLE Self supervised representation learning for dense prediction tasks [1] (as part of the UW-AMAZON SCIENCEHUB)

Associate Software Engineer Jul 2017 - Aug 2019

IDEAS REVENUE SOLUTIONS, A SAS COMPANY, PUNE

Summer Research Fellow MAY 2016 - JUL 2016

DEPARTMENT OF CSE, INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

SELECTED PUBLICATIONS

- 1. "MIMIC: Masked Image Modeling with Image Correspondences" Marathe, K., Bigverdi, M., Khan, N., Kundu, T., Kembhavi, A., Shapiro, L. G., Krishna, R., (Preprint under review) [PDF]
- 2. "OpenFlamingo: An Open-Source Framework for Training Vision-Language Models with In-Context Learning", Awadalla, A., Gao, I., Gardner, J., Hessel, J., Hanafy, Y., Zhu, W., Marathe, K., Bitton, Y., Gadre, S., Jitsev, J. and Kornblith, S., 2023. Openflamingo

[PDF] [Code]

3. DataComp: In search of the next generation of multimodal datasets. Gadre, S.Y., Ilharco, G., Fang, A., Hayase, J., Smyrnis, G., Nguyen, T., Marten, R., Wortsman, M., Ghosh, D., Zhang, J. and Orgad, E., 2023. (NeurIPS oral)

[PDF] [Code]

TEACHING EXPERIENCE

TA, CSEP 576: Computer Vision [link]	FALL 2021
PAUL G. ALLEN SCHOOL OF COMPUTER SCIENCE & ENGINEERING, SEATTLE	
TA, CSE 412: Introduction to Data Visualization [link]	WINTER 2021
PAUL G. ALLEN SCHOOL OF COMPUTER SCIENCE & ENGINEERING, SEATTLE	SPRING 2021
TA, CSE 374: Intermediate Programming Concepts & Tools [link] PAUL G. ALLEN SCHOOL OF COMPUTER SCIENCE & ENGINEERING, SEATTLE	FALL 2020
University Service	
PhD Student Representative, Graduate Programs Review Committee Worked with professors and staff members to discuss policy improvements DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING, UW SEATTLE	FALL 2022
Mentor, Graduate Application Support Program (GASP) Read application materials and provided feedback to applicants from undeserved communities	FALL 2022 er-
DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING, UW SEATTLE	
Member, MS Admissions Triage Committee Evaluated application materials of 20+ students interested in pursuing Maste in Computer Vision and Machine Learning DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING, UW SEATTLE	FALL 2020 ers
Awards	
The IDeaS "Way To Go" Award (Leadership and Team Spirit category) IDEAS, A SAS COMPANY, PUNE	Ост 2018
Summer Research Fellowship Award IASC (BENGALURU), INSA (NEW DELHI), NASJ (ALLAHABAD)	Mar 2016
Statewise top 1% in the NSEJS Examination Top 300 in India to appear for the second stage of the International Junior	DEC 2010

SKILLS

Programming Languages: Machine Learning:

Python, Java, Groovy, C, C++, LATEX PyTorch, Tensorflow, Scikit-Learn, Numpy, Scipy