# KSHAMA NITIN SHAH

Interested in developing self-supervised computer vision models that learn from multimodal sensation specifically natural language and cross modal image data.

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kshama2705

### **OBJECTIVE**

Seeking Full time opportunities in the field of Machine Learning, Deep Learning or Computer Vision

### RESEARCH AND WORK EXPERIENCE

#### Research Assistant

### Dr. Andrew Owens' Lab, University of Michigan, Ann Arbor

May '22 - Present

Ann Arbor, MI

• Developing novel self-supervised multimodal image/video registration techniques for medical imaging applications by training optical flow estimation networks

#### Research Associate

### Dr. Justin Johnsons' Lab, University of Michigan, Ann Arbor

Aug '22 - Present

Ann Arbor, MI

 Developing a simplified training recipe for open vocabulary semantic segmentation using text supervision

# Teaching Assistant, EECS 442/ EECS 504 - Computer Vision University of Michigan, Ann Arbor

iii Fall 2022 & Winter 2023

Ann Arbor, MI

## **SELECTED PROJECTS**

# Self Supervised Object Detection With Multimodal Image Captioning (GitHub)

Feb '22 - Apr '22

University of Michigan, Ann Arbor

- Developed a novel self-supervised pipeline that uses natural language supervision as a pre-training task to localize objects in an image by generating pseudo ground truth object classes and bounding box coordinates.
- Achieved a comparable mAP of 21.57% by fine-tuning the model using only 1% of the labeled dataset, while requiring 1.5x lesser training time and compute resources compared to other state-of-the-art semi-supervised models.

### Visual Question Answering using customized prompts (GitHub)

**a** Aug 2022 - Dec 2022

University of Michigan, Ann Arbor

- Developed a novel pipeline to perform zero-shot Visual Question Answering by conjoining large pre-trained models.
- Achieved an overall accuracy of 49.5%, which is comparable to the state-of-theart performance in zero-shot VQA, while using 10x lesser memory and computational resources.

### A Monocular Local Mapper for Urban Scenes (GitHub)

**Aug** 2021 - Dec 2021

- University of Michigan, Ann Arbor
- Developed a model that performs semantic segmentation, object detection and depth estimation simultaneously using YOLOv1 and U-Net model.
- Obtained an overall accuracy of 83% by utilizing a single model for all three tasks, reducing the number of parameters required by 2x.

# Language Supervised Vision Pre-training for Fine-grained Food Classification

**Mar** '22 - Apr '22

University of Michigan, Ann Arbor

- Pre-trained a 4x downsized, memory-efficient image captioning model on the Food-101 dataset.
- This model achieved 23.76% top-5 classification accuracy for food classification using zero-shot transfer and 20% after fine-tuning, with 4x fewer parameters.

#### **EDUCATION**

# M.S. in Electrical & Computer Eng. (Signal Processing & Machine Learning)

University of Michigan, Ann Arbor

**a** Aug '21 - April '23

● GPA: 3.872/4.00

# B.Eng. in Electronics & Communication Engineering

### Birla Institute of Technology & Science. Pilani

**Aug** '16 - June '20

GPA: 9.61/10.00

#### **COURSEWORK**

Computer vision, Machine learning, Deep learning for computer vision, Natural Language Processing, Matrix Methods for signal processing, machine learning and data analysis, Probability and Random processes

### **SKILLS**

Python Pytorch NumPy TensorFlow

MATLAB Julia C Java

### LEADERSHIP EXPERIENCE

### Youth Entrepreneurship Program, AIESEC

**i** Jul '17 - Aug '17

Contributed to the United Nations' Sustainable Development Goal of Decent Work and Economic Growth by boosting sales of local SMEs and advising student entrepreneurs via AIESEC's Global Volunteer Exchange Program in Indonesia

# Vice President, University Relations AIESEC in Dubai

**ä** Jan '18 – Jun '18

- Organized informational events across universities to increase awareness about AIESEC's exchange programs
- Facilitated the successful completion of several international exchange experiences for students across Dubai

### Core Committee Member, IEEE, BITS Pilani, Dubai Charter

**Aug** 2017 - Aug 2019

 Organized and managed tech competitions and guest lectures by distinguished speakers in the university