# AINAZ EFTEKHAR

■ ainazeft@cs.washington.edu

ainaz99.github.io

## **EDUCATION**

## **University of Washington (UW)**

Seattle, WA

Ph.D. in Computer Science and Engineering

09/2022 - present

• GPA: 3.8/4.0, Advisor: Prof. Ali Farhadi and Prof. Ranjay Krishna.

## Ecole Polytechnique Federale de Lausanne (EPFL)

Lausanne, Switzerland

09/2021 - 08/2022

Visiting Student Researcher in VILAB

• Advisor: **Prof. Amir Zamir** 

Sharif University of Technology

Tehran, Iran

B.S. in Computer Engineering

09/2017 - 08/2022

• GPA: 19.22/20

#### **PUBLICATIONS**

## The One RING: a Robotic Indoor Navigation Generalist

Ainaz Eftekhar, Luca Weihs, Rose Hendrix, Ege Caglar, Jordi Salvador, Alvaro Herrasti,

(Under Submission)

Winson Han, Eli VanderBil, Aniruddha Kembhavi, Ali Farhadi, Ranjay Krishna, Kiana Ehsani, Kuo-Hao Zeng.

# Selective Visual Representations Improve Convergence and Generalization for Embodied-AI

Ainaz Eftekhar\*, Kuo-Hao Zeng\*, Jiafei Duan, Ali Farhadi, Ani Kembhavi, Ranjay Krishna.

ICLR 2024 (Spotlight)

# Omnidata: A Scalable Pipeline for Making Multi-Task Mid-Level Vision Datasets from 3D Scans

Ainaz Eftekhar\*, Alexander Sax\*, Jitendra Malik, Amir Zamir.

**ICCV 2021** 

## Puzzle-AE: Novelty Detection in Images through Solving Puzzles

Mohammadreza Salehi, Ainaz Eftekhar\*, Niousha Sadjadi\*, Mohammad Hossein Rohban, Hamid R. Rabiee

Arxiv, 2020

## WORK EXPERIENCE

## Allen Institute for Artificial Intelligence (AI2)

Seattle, WA

Research Intern, Supervisors: Kuo-Hao Zeng, Kiana Ehsani

06/2024 - present

- [Team] Perceptual Reasoning and Interaction Research (PRIOR)
- [Project] The One RING: a Robotic Indoor Navigation Generalist (*Under Submission*): An embodiment-agnostic policy, trained solely in simulation with diverse randomly initialized embodiments at scale, with robust performance on various real unseen robot platforms

#### Allen Institute for Artificial Intelligence (AI2)

Seattle, WA

Research Intern, Supervisors: Ani Kembhavi, Ranjay Krishna

06/2023 - 09/2023

- [Team] Perceptual Reasoning and Interaction Research (PRIOR)
- [Project] Selective Visual Representations for Embodied-AI (*accepted at ICLR 2024*): a parameter-efficient approach to selectively filter visual stimuli for Embodied-AI tasks (inspired by selective attention in humans)

#### **Ecole Polytechnique Federale de Lausanne (EPFL)**

Lausanne, Switzerland

Research Intern, Supervisor: Amir Zamir

09/2020 - 08/2022

- Visual Intelligence and Learning Lab (VILAB)
- [Project] Omnidata: A Pipeline for Making Multi-Task Mid-Level Vision Datasets (*accepted at ICCV* 2021): a pipeline to generate "steerable" multi-task vision datasets by parametrically sampling and rendering 3D scans, providing a pathway to explore various data sampling effects and create better vision datasets.

### **Sharif University of Technology**

Tehran, Iran

Research Assistant, Mohammad Hossein Rohban

09/2019 - 09/2020

• [Project] Self-Supervised Approaches for Anomaly/Novelty Detection in Images and Videos

## **Indian Institute of Technology (IIT)**

Research Intern, Supervisors: Abir Das, Pabitra Mitra

Kharagpur, India 07/2019-09/2019

2018-2020

• [Project] Reducing effects of severe dataset imbalance using an end-to-end CycleGAN-Classifier architecture

#### HONORS AND AWARDS

UW + Amazon Science Hub Fellowship,	2024
EPFL Summer Research Fellowship, Ecole polytechnique federale de Lausanne	2021
Top 5% Academic Ranking, Sharif University of Technology	2020
Ranked 92 <sup>th</sup> in Iranian Nationwide University Entrance Exam (Among +300,000),	2017
Bronze Medal, Iranian National Math Olympiad	2015, 1016
Gold Medal in the 9th International Mathematics Contest, IMC (Singapore) [certificate]	2013

#### TEACHING EXPERIENCE

# **University of Washington**

Deep Learning Winter 2024

# **Sharif University of Technology**

Artificial Intelligence, Discrete Structures, Data Structures and Algorithms, Advanced Programming

#### SKILLS

**Programming**: Python, Java, C/C++, LaTeX

Machine Learning Tools: PyTorch, OpenCV, scikit-learn, NumPy, pandas, matplotlib

Distribution and Deployment Tools: Kubernetes, Docker, Github's CI/CD

Languages: Persian (native), English (advanced, TOEFL score:109), French (Basic)

## RELEVANT COURSEWORK

### **University of Washington**

• Deep Robotic Learning (CSE 599 G), Deep Learning (CSE 493G1), Computational Neuroscience (CSE 528 A)

## **Sharif University of Technology**

• Digital Image Processing (graduate), Artificial Intelligence, Machine Learning, Signals and Systems, Advanced Information Retrieval, Linear Algebra, Probability and Statistics, Design of Algorithms, Data Structures

#### Online MOOCs

• CS231n: Convolutional Neural Networks for Visual Recognition by Stanford, Deep Learning Specialization by deeplearning.ai, Machine Learning by Stanford-Online.

# **Machine Vision and Learning Winter School**

• Brain Engineering Center and Cognitive Science School, IPM, Iran [certificate]

#### ACADEMIC SERVICES

Reviewer of CVPR 2024/2025 Reviewing papers in Embodied-AI and Computer Vision	2024-2025
Student Volunteer at ICCV 2023  Helped with different logistic tasks at the conference [certificate]	10/2023
Member of Executive Team in Sharif Artificial Intelligence Challenge Sharif University of Technology	03/2018
Member of Executive Team in the ACM International Collegiate Programming Contest Sharif University of Technology	12/2017