# Arman Zarei

💌 azarei@umd.edu | 🛅 LinkedIn | 🖸 Github | 😵 Homepage | 🎓 Scholar

#### EDUCATION

University of Maryland, College Park

Ph.D. in Computer Science - Advised by Prof. S. Feizi

GPA: 4.0/4.0

Sharif University of Technology

B.Sc. in Computer Engineering

GPA: 19.29/20 (3.98/4.00) - ranked among the top ten

GPA of last four semesters: 19.87/20 (4.00/4.00)

Shahid Soltani High School (NODET)

Diploma in Mathematics and Physics

Karaj, Iran Sep. 2014 - June 2018

Sep. 2018 - Feb. 2023

Maryland, USA

Tehran, Iran

Aug. 2023 - Present

Research Interests

Generative Models, Computer Vision, 3D Vision, Adversarial Robustness, Deep Learning

#### **Publications**

Your Out-of-Distribution Detection Method is not Robust!

M Azizmalayeri, A Soltani Moakar, A Zarei, R Zohrabi, MT Manzuri, MH Rohban

NeurIPS 2022

PhytoOracle: Scalable, modular phenomics data processing pipelines

EM Gonzalez, ..., A Zarei, ..., TL Swetnam, N Merchant, E Lyons, Duke Pauli

Front. Plant Sci.

Improving Adversarial Training Through the Lens of Out-of-Distribution Detection

M Azizmalayeri\*, A Zarei\*, A Isavand, MH Rohban

CSICC 2023

Enhancing Epileptic Seizure Detection with EEG Feature Embeddings

A Zarei, B Zhu, M Shoaran

IEEE BioCAS 2023 (Oral)

### Research Experience

## University of Maryland, College Park

• Research Assistant - Generative Models

Supervisor: Prof. S Feizi

- Enhancing the compositional abilities of Generative Models, specifically Diffusion Models
- Exploring the interpretability of diffusion models and analysis of failure cases

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

Maryland, United States

Aug 2023 - Present

• Research Assistant (Summer Internship) - Machine Learning and Signal Processing Supervisor: Prof. M Shoaran

o Seizure detection using EEG recordings of brain activity and domain adaptation

July 2022 - June 2023

## Sharif University of Technology

• Research Assistant - Robustness in Deep Learning

Supervisor: Prof. MH Rohban

- o Robust out-of-distribution detection
- o Improving adversarial training using data-centric approaches

#### University of Arizona

• Research Assistant (Summer Internship) - 3D Vision

Supervisors: Prof. TL Swetnam, Prof. E Lyons

• Lettuce soil point cloud segmentation

# Tehran, Iran

Apr. 2021 - Jan. 2023

### Arizona, United States

July 2021 - Sep. 2021

# Academic Services

• Conference Reviewer, International Conference on Learning Representations (ICLR) 2024

• Backend Lead, Sharif Al Challenge, Iran's Largest AI Competition

2023 2021

o Managed the entire software development lifecycle, including architecture, solution design, and maintenance.

### Selected Academic Projects

### • Improve Seizure Detection using Adaptive Learning: source-code

Designed and implemented pipelines for adaptive learning with tunable parameters concerning seizure detection using EEG signals (neural activities of brain) - Compared and analyzed the results of various models and methods - Developed tools to facilitate and accelerate the seizure detection procedure at different stages

• 3D Lettuce Soil Point Cloud Segmentation: source-codes: 1 - 2 - 3

Designed and implemented containerized (dockerized) pipelines for both annotating point clouds and training models in order to remove soil from soil/lettuce point cloud (point cloud segmentation) - Developed tools to facilitate the aforementioned procedure at various stages

Selected Course Projects:

Image Processing: link | Machine Learning: link | Modern Information Retrieval: link | Compiler Design: link

• Others: Github

#### Work Experience

#### Sotoon

Software Engineer

Jan. 2022 - Apr. 2022

- A company providing Cloud and AI services
- o Project: Designed a Human Resource Management System
- o Technologies: Python, Django, Docker, HTML/CSS, Javascript, jQuery, Bootstrap

#### Snappfood

Software Engineer

Aug. 2020 - Feb. 2021

- Leading online food ordering company in Iran
- o Back-End Developer in Menu Squad Maintained menu APIs and designed new features
- o Technologies: PHP, Symfony, MySQL, Redis, Elasticsearch, Docker, RabbitMQ, HTML/CSS/Bootstrap, JS/jQuery

### Teaching Assistant Experience

• Algorithms	Fall 2023
• Machine Learning   Artificial Intelligence   Probability and Statistics	Fall 2022
• Artificial Intelligence   Technical Presentation	$Spring\ 2022$
• Artificial Intelligence   Design of Algorithms	Fall 2021
• Design of Algorithms	$Spring\ 2021$
• Compiler Design   Data Structures and Algorithms	Fall 2020
Advanced Programming	Spring~2020

#### Relevant Coursework

- Machine Learning: 20/20

- Artificial Intelligence: 20/20

- Linear Algebra: 20/20

- Advanced Information Retrieval: 19.9/20

- Advanced Computer Graphics: 4.0/4.0 (A<sup>+</sup>)

- Stanford CS229 - Machine Learning (online, audited)

- Stanford CS231n Deep Learning for Computer Vision (online, audited)
- Generative Adversarial Networks (GANs) Specialization (Coursera)

#### TECHNICAL SKILLS

• Programming Languages: Python, Java, C/C++, PHP, JavaScript, Golang • Machine Learning Frameworks: PyTorch, NumPy, OpenCV, Scikit-Learn, Pandas, ...

Laravel, Symfony, Django, NodeJS, ExpressJS, Wordpress, React, HTML/CSS, jQuery, • Web Development & Database:

Bootstrap, MySQL, Redis, MongoDB, Elasticsearch, RabbitMQ, ...

- Calculus 2 (Vector Calculus): 19.9/20

- Visual Learning and Recognition: 4.0/4.0 (A<sup>+</sup>)

- Design of Algorithms: 20/20

- Image Processing: 19.4/20

- Web Programming: 20/20

• Hardware Design: Quartus, Arduino, Proteus, ModelSim, Verilog, MIPS Assembly

• Miscellaneous: Docker, Git, Linux,

# Honors and Awards

- Ranked 1st in different Front & Back Development Contests (by SnappTrip, CodeCup, Edalat-Khaneh)
- Ranked 2<sup>nd</sup> in the Provincial Chess Tournament
- Ranked among the top 1% in the Nation-Wide University Entrance Exam

#### Languages

- Persian: native - English: proficient (TOEFL 113: W30, S29, R27, L27)