Bardia Ardakanian¹

Email: b.ardakanian@gmail.com and b.ardakanian@aut.ac.ir Homepage: https://bardia-ardakanian.github.io Cell Phone: +98 919 100 8577

EDUCATION

Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran B.Sc., Computer Engineering, AI & Robotics — Sep 2019 - Sep 2024 GPA: 17.72 / 20 (3.70/4) — Last Two Years GPA: 18.47/20 (3.90/4.0) Project: Unsupervised Camera-Lidar Fusion for Fast Region Proposal (Supervisor: Mahdi Jayanmardi)

RESEARCH EXPERIENCE

Research Assistant, Autonomous and Intelligent Systems Lab, Amirkabir Univ. of Tech. — Sep 2023 - now

- Unsupervised Camera Lidar Fusion for Fast Region Proposal B.Sc. Project
- Skills: Python, Pytorch, SciPy

Research Assistant, Hardware Design Lab, Amirkabir Univ. of Tech. — June 2023 - now

- Implemented AI-driven cache replacement policies using reinforcement learning and clustering algorithms, optimizing third-level cache performance.
- Skills: C/C++, Gem5

Research Collaborator, University of Toronto, ECE Dept. — Sep 2022 - Sep 2023

- Active Learning for Object Detection: Trained SSD networks using active learning with VAEs and Stable Diffusion to efficiently filter irrelevant images.
- Super-Resolution via Explainable AI: Enhanced SwinIR model robustness on blurry and noisy images using XAI techniques.
- Semi-Supervised Semantic Segmentation: Improved NVIDIA's Semantic-GAN accuracy by generating diverse training data with CycleGAN.
- Skills: Python, PyTorch, TensorFlow, NumPy, OpenCV

PUBLICATIONS & TECHNICAL REPORTS

- Adarsh Salagame, Harin Kumar Nallaguntla, **Bardia Ardakanian**, Eric Sihite, Gunar Schirner, Alireza Ramezani. "Reinforcement Learning-Based Model Matching to Reduce the Sim-Real Gap in COBRA." Under review at *American Control Conference (ACC)*, 2025. Available: Link.
- Bachelor's Thesis: "Unsupervised Camera-LiDAR Fusion for Fast Region Proposal" (Written in Farsi). Supervisor: Mahdi Javanmardi.
- Bardia Ardakanian. "Development of Natural and Artificial Intelligence Post-Selection Dialogue: Challenges to Post-Selection." *IEEE Cognitive Development Systems Newsletter*, vol. 18, no. 2, pp. 6-11, 2024. Available at: Link.

LANGUAGES & TEST SCORES

LANGUAGES & Persian (Farsi): Mother tongue (Native)

English: Professional working proficiency (TOEFL: 111 - R28 - L27 - S27 - W29)

GRE: 325 — Quant: 168 (83rd percentile), Verbal: 157 (73rd percentile), AW: 4.5 (83rd percentile)

¹Long Version of CV: https://bardia-ardakanian.github.io/CV/

TECHNICAL SKILLS

- Programming Languages: Python, C, C++, Java, C#, Go, R, Shell, SQL
- Frameworks & Libraries: TensorFlow, PyTorch, Keras, OpenCV, ROS, Scikitlearn, NumPy, SciPy, Pandas, Matplotlib, Django, Angular, Spring, Maven
- Databases: PostgreSQL, MySQL, Oracle DB, MongoDB, Redis, Elasticsearch
- Tools & Technologies: Git, Docker, Kubernetes, LATEX; Ubuntu, Fedora, Kali

TEACHING EXPERIENCE

Course	Role	$\mathbf{Supervisor}(\mathbf{s})$	Term(s)
Data Structures & Algorithms	Instructor ²	Dr. E. Nazerfard	Fall 2021
Fundamentals of Linux	Instructor	Amirkabir LinuxFest	Fall 2022
Linux Control Groups	Instructor	Amirkabir LinuxFest	Fall 2022
Database Systems	$Head\ TA^3$	Dr. H. Shahriari	Spr & Fall 2023
Compiler Design	Head TA	Dr. S. Momtazi	Spr 2023 & Fall 2024
Computer Architecture	Head TA	Dr. H. Farbeh,	$\mathrm{Spr}\ 2022\mathrm{Spr}\ 2023$
Algorithm Design	Head TA	Dr. A. Bagheri,	Fall 2022
Discrete Mathematics	Head TA	Dr. M. Chehreghani	Fall 2021 & Fall 2022
Applied Linear Algebra	Head TA	Dr. M. Chehreghani,	Spr 2022
Advanced Programming	Head TA	Dr. H. Zeinali	Fall 2021 & Spr 2021
Computational Intelligence	TA^4	Dr. M. Ebadzadeh	Spr 2023
Data Structures & Algorithms	TA	Dr. S. Shirali-Shahreza	Spr 2022

WORK EXPERIENCE

Machine Learning Engineer

Sep 2022 – Present

Sepid Daneh Zarvan Toos Co., Tehran/Mashhad, Iran

- Developed robot control systems for sorting and packaging robotic arms.
- Deployed business analysis and provided new business strategies.
- Optimized delivery service routing and distribution.
- Synchronized the packaging line for core operations like sorting and packaging.

Software Developer

Jul 2022 - Sep 2022

System Group Co., Tehran, Iran

- Developed a compensation module for Rahkaran ERP.
- Redesigned the user interface using Angular, JavaScript and HTML/CSS.

Backend Developer

 $Jul\ 2021-Jul\ 2022$

- Fanap Soft Co., Tehran, Iran
 - Led migration of WePod infrastructure to microservices, resulted in 240% speedup.
 - Developed critical modules for system recovery.

HONORS AND AWARDS

- Ranked in the top 20% of undergraduate students in Computer Engineering, Amirkabir Univ. of Tech. 2024
- Among the top 3% in the National Entrance Exam for Graduate Studies in Computer Engineering
- Elected as Head of Student Affairs on the Student Guild Council of the Department of Computer Engineering, Amirkabir Univ. of Tech., CE Dept. 2020
- Lead Coordinator at annual events through the Student Scientific Chapter, Amirkabir Univ. of Tech., CE Dept.,
- Among the top 1% in the National Entrance Exam for Undergraduate Studies in Math & Physics

 $^{^2\}mathrm{As}$ an $\mathbf{Instructor},$ delivered lectures, prepared course materials, supervised TAs, and managed course administration.

³As a **Head Teaching Assistant**, coordinated class schedules, prepared instructional materials, supervised TAs, managed assignments and exams, and supported student learning.

⁴As a **Teaching Assistant**, supported student learning through lab sessions, office hours, and assignment grading.