# Bahar Amirian Varnousefaderani

Daegu, South Korea | ■ bahar.am.va@gmail.com | → (+82) 010-2185-3617 linkedin.com/in/baharamirianv | ⊕ baharav.github.io | ♠ github.com/BaharAV

#### Education

# Kyungpook National University, Daegu, South Korea

Sept 2023 – July 2025 **▼** 

MS in Computer Science and Engineering

• Current CGPA: 4.3/4.3

• Funded by the Global Korea Scholarship ( GKS-G 2022)

• Relevant coursework: Machine Learning, Pattern Recognition, Artificial Intelligence Applications

## Chungnam National University, Daejeon, South Korea

Sept 2022 - Sept 2023

Korean Language Program (Level 4 to 7 (last))

• Funded by the Global Korea Scholarship ( GKS-G 2022)

#### Shahid Beheshti University, Tehran, Iran

Some MS Courses in Computer Engineering (Artificial Intelligence and Robotics)

Sept 2021 - July 2022

• CGPA: 18.43/20

• Funded by the Government of Iran ( Direct Entry through the Exceptional Talent Quota)

• Relevant coursework: Natural Language Processing, Image Processing, Computer Vision, Deep Learning

# Shahid Beheshti University, Tehran, Iran

BS in Computer Engineering

Sept 2017 - July 2021

• CGPA: 18.3/20

• Funded by the Government of Iran ( Top 1% in Nationwide University Entrance Exam)

• Relevant coursework: Fundamentals of Computer Vision, Fundamentals of Computational Intelligence, Artificial Intelligence and Expert Systems, Fundamentals of Robotics

## **Experience**

## **b** Graduate Student Researcher

Multimedia Information Processing Laboratory of Kyungpook National University, Daegu, South Korea

• Under the supervision of Prof. Jeonghong Kim

• Leading academic and industrial projects across various aspects of AI.

## ☐ Graduate Teaching Assistant

Sept 2023 – July 2025 🛮

Kyungpook National University, Daegu, South Korea

• Course: Data Structure

• Guiding classes of 30+ students and assisting in grading assignments and exams, mentoring students, and class management.

## **b** BS Thesis and Junior Graduate Student Researcher

Jan 2021 – July 2022

Shahid Beheshti University, Tehran, Iran

• Under the supervision of Prof. Mohsen Ebrahimi Moghaddam

- BS Thesis: Design and Implementation of an AI-Powered Image Description System for Mobile Devices
- Developed foundational research skills in computer vision and natural language processing through work on image captioning-related projects.
- Gained hands-on experience with deep learning frameworks and model evaluation, in addition to the design and development of web-based Android applications for deploying AI models.

## ☐ Teaching Assistant

Sept 2018 - July 2021

Shahid Beheshti University, Tehran, Iran

- Courses: Fundamentals of Computer Vision, Fundamentals of Cryptography, Technical Language (English for Computer Engineering), Advanced Computer Programming, and Fundamentals of Computer and Programming
- Guided classes of 30+ students and assisted in conducting workshops and extra classes, preparing and grading assignments, course projects, and exams, developing test cases for automatic grading, and providing feedback.

#### Software Engineering Assistant

Aug 2018 - July 2021

Faraz Pardaz Tehran, Tehran, Iran

• Engaged in financial and administrative system design, development, analysis, and support procedures while practicing communication, teamwork, and problem-solving to tackle the intrinsic challenges of small-scale tech businesses.

## Programmer (Java/XML) and Mentor

Data Science Laboratory of Shahid Beheshti University, Tehran, Iran

- Contributed to a startup project as a programmer, responsible for developing more than five mini-applications, conducting peer-testing, documenting processes in various forms such as a wiki, and updating codes following system updates.
- Guided a class of 50+ students in designing, implementing, and presenting multiple industry-level projects on behalf of the Data Science Laboratory while providing documentation, facilitation, and supplementary instructions.

#### **Research Interest**

Computer vision, Natural language processing, Multimodal systems, Large language models, Affective computing, Zero/Few-shot learning, Anomaly detection

# Research Output

# ★ [A paper on zero/few-shot anomaly detection]

2025

- Bahar Amirian Varnousefaderani, Rakhmonov Akhrorjon, Jae-Soo Kim, Jeonghong Kim
- Under review

## [A paper on unsupervised-weakly supervised video anomaly detection]

2025

- Rakhmonov Akhrorjon, **Bahar Amirian Varnousefaderani**, Jeonghong Kim
- Under review

# AONet: Attention network with optional activation for unsupervised video anomaly detection

Oct 2024

- Rakhmonov Akhrorjon, Barathi Subramanian, Bahar Amirian Varnousefaderani, Jeonghong Kim
- ETRI Journal

## **★** Conditioned-Guided Denoising Diffusion Model for Texture Anomaly Detection

Oct 2024

- Bahar Amirian Varnousefaderani, Rakhmonov Akhrorjon, Taehun Kim, Jeonghong Kim
- Presented at the Fall Conference of the Korean Society for Internet Information

## AED-Net: Attention-Based Detection Model for Disabled Signage Detection

July 2024

- Rakhmonov Akhrorjon, Barathi Subramanian, Bahar Amirian Varnousefaderani, Jeonghong Kim
- The Journal of Korean Institute of Communications and Information Sciences

## Anomaly Detection and Localization with Synthesized Anomaly Features and Assisted MLP

Jan 2024

- Bahar Amirian Varnousefaderani, Barathi Subramanian, Rakhmonov Akhrorjon, Jeonghong Kim
- Presented at the 2024 Winter Conference of Society for Computational Design and Engineering
- **&** Awarded as one of the Best Student Papers

## **Recent Projects**

- Road Segmentation without Lane Markings Using Enhanced YOLOP (7) and Image Processing Solutions (7)
- Fine-Tuning a Small Language Model with PEFT on a GPT-Synthesized Dataset for Tone Adaptation 🗘

## **Additional Education**

- Neural Networks and Deep Learning Course: Authorized by DeepLearning.AI and offered through Coursera
- IBM Data Science Professional Certificate: 8 Courses authorized by IBM and offered through Coursera
- Google UX Design Professional Certificate: 6 Courses authorized by Google and offered through Coursera
- Android Development Course: Authorized by Tehran University
- **ReactJS:** Authorized by Sharif University of Technology
- Front-End Web Development and Design: Authorized and offered by Maktabkhooneh

#### Skills

- **Programming:** Python (and its libraries for machine learning, deep learning, and data science), Web development (using HTML, CSS, JavaScript and ReactJS, Python and Flask), Java (Java SE and android development), C/C++, SQL
- Tools: Jupyter Notebook, Visual Studio Code, JetBrains toolbox, Google Workspace, Microsoft Office, Git
- Languages: English (IELTS overall score 8: L8.5 R9 W7 S8 + TOEIC 985), Korean (TOPIK level 6 + completed KIIP + passed KIPRAT and KINAT), Persian (Native)