

MD SHAKIL AHAMED SHOHAG

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Education

PhD in Electrical Engineering

In progress

Department of Electrical and Computer Engineering,
University of Windsor, Windsor, Ontario, Canada

Expected completion: May 11, 2026

- **Dissertation:** Non-Adversarial Feature Synthesis and Few-Shot Inspired Frameworks for Zero-Shot Learning

Master's in Computer Science and Technology

2021

University of Jinan, Jinan, Shandong, China

- **Thesis:** Graph Matching Algorithm for Image Matching Based on Feature Enhancement and Fusion

Research Experience

PhD Researcher

Sep 2021 – Present

Centre for Computer Vision and Deep Learning, University of Windsor, Canada

- Developed and maintained workflows to support research activities.
- Analyzed system outputs and documented results to support evaluation and reporting.
- Supported research operations by maintaining software environments and resources.
- Contributed to peer-reviewed publications based on data analysis and system evaluation.

Lab Manager

Feb 2023 – Dec 2024

Centre for Computer Vision and Deep Learning, University of Windsor, Canada

- Coordinated access to laboratory systems and computing resources.
- Supported secure and reliable operation of shared systems and software environments.
- Maintained documentation to support consistent system use and operational continuity.

Graduate Research Student (MSc)

Sep 2018 – Jul 2021

Shandong Provincial Key Laboratory of Network-Based Intelligent Computing, University of Jinan, China

- Cleaned, organized, and validated datasets to support analysis and reporting.
- Implemented feature extraction, and model evaluation methods.
- Compared alternative approaches through structured experimentation and documentation.

Selected Publications

- **Shohag, M. S. A.,** Wu, Q. M., & Pourpanah, F. Few-shot inspired generative zero-shot learning. *IEEE Transactions on Multimedia* (**Under review**).
- Uddin, A., Zhang, N., Sakr, A. H., **Shohag, M. S. A.,** & Wu, Q. J. Enhanced Deep Q-Learning through Adaptive Experience Clustering for Vehicular Task Offloading. *IEEE Transactions on Cognitive Communications and Networking* (**Under review**).
- **Shohag, M. S. A.,** Wu, Q. J. (2026). FnF-CZSL: Fast non-adversarial feature synthesis for conventional zero-shot learning. In *International Conference on Advances in Artificial Intelligence and Machine Learning* (**In press**).
- **Shohag, M. S. A.,** Wu, Q. J., Uddin, A., & Zhang, N. (2026). Bootstrapped unseen prototypes for few-shot inspired generative zero-shot learning. In *International Conference on Machine Intelligence Theory and Applications* (**In press**).
- Uddin, A., **Shohag, M. S. A.,** Sakr, A. H., Zhang, N., & Wu, Q. J. (2025, December). Adaptive reward clustering for efficient deep reinforcement learning in vehicular offloading. In *IEEE Globecom Workshops (GC Wkshps)* (**In press**).
- **Shohag, M. S. A.,** Wu, Q. J., & Pourpanah, F. (2025, November). Conventional zero-shot learning with semantic graph-enriched non-adversarial synthetic features. In *International Conference on Data Science and Intelligent Systems (DSIS)* (pp. 1-6). IEEE (**Published**).
- **Shohag, M. S. A.,** Zhao, X., Wu, Q. J., & Pourpanah, F. (2022). Cross-graph reference structure based pruning and edge context information for graph matching. *Information Sciences*, 616, 1-15 (**Published**).

- **Shohag, M. S. A.**, Hassan, M. U., Niu, D., Kong, X., Zhao, X., & Rahman, F. (2019, May). Graph based image matching using the fusion of several kinds of features. In *Proceedings of the 2019 International Conference on Multimedia Systems and Signal Processing* (pp. 188-193) (**Published**).
- Hassan, M. U., **Shohag, M. S. A.**, Niu, D., Shaukat, K., Zhang, M., Zhao, W., & Zhao, X. (2019, August). A framework for the revision of large-scale image retrieval benchmarks. In *Eleventh International Conference on Digital Image Processing (ICDIP 2019)* (Vol. 11179, pp. 1154-1161). SPIE (**Published**).

Academic Teaching Experience

Lecturer

Jan 2012 – Sep 2016

Faculty of Engineering,

University of Development Alternative, Bangladesh

- Taught various undergraduate courses including Introduction to Programming, Computer Networks, and Image Processing.
- Created syllabus, learning materials and activities, and assessment tools.
- Student counseling.
- Served as a member of Academic Committee and Examination Committee.

Additional Related Teaching Experience

Teaching Assistant

University of Windsor

Various terms

- Supported delivery of technical courses including Image Processing and Computer Networks.
- Assisted with lab activities involving system configuration, algorithm implementation, and data analysis.
- Communicated technical concepts clearly to students with diverse backgrounds.

Technical Skills

- **Application Development:** Python scripting, workflow design, testing and validation
- **Data Analytics:** Data cleaning, analysis, visualization, reporting
- **Tools & Technologies:** Python, MATLAB, SQL, numerical computing libraries
- **Security Awareness:** Responsible data handling, access control practices

References

Dr. Jonathan Wu

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University of Windsor

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Dr. Xiuyang Zhao

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University of Jinan

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