1. Name Surname : MOHAMAD ZIAD ALTABEL

2. Date of Birth : 11.10.1990

3. Title : Dr.4. State of Education : PhD

5. Current Institution: Near East University, Faculty of Engineering, Department of

computer engineering

Degree	Department	University	Date
Bachelor's	Computer Engineering	Near East University	2017
Degree			
Master's	Computer Engineering	Near East University	2020
Degree			
PhD	Computer Engineering	Near East University	2024

5. Academic Appointments

Assistant Professor (Date) :Associate Professor (Date) :Professor (Date) :-

6. Publications

2023 - Darwish, M., Altabel, M. Z., & Abiyev, R. H. (2023). Enhancing Cervical Pre-Cancerous Classification Using Advanced Vision Transformer. Diagnostics, 13(18), 2884. 2024- Abiyev, R. H., Altabel, M. Z., Darwish, M., & Helwan, A. (2024). A Multimodal Transformer Model for Recognition of Images from Complex Laparoscopic Surgical Videos. Diagnostics, 14(7), 681.

2021–14th International Conference on Theory and Application of Fuzzy Systems and Soft Computing – ICAFS-2020 • Tiger Detection Using Faster R-CNN for Wildlife Conservation •

2022– Proceedings of International Conference on Emerging Technologies and Intelligent Systems ICETIS 2021 • Stacked Autoencoders Deep Learning Approach for Left Ventricular Localization in Magnetic Resonance Slices •

2022– Proceedings of International Conference on Emerging Technologies and Intelligent Systems ICETIS 2021 • Stacked Autoencoders Deep Learning Approach for Left Ventricular Localization in Magnetic Resonance Slices •