Gad Gad

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Education	<u> </u>	,			_
MSc CS (AI Spec Thesis s	c.) Lakehead University student - Research Assist	, ON, Canada tant	2021 – 2	2023	
BSc Computer Engineering Nile University, Egypt			2015 - 2021		

Ment-based run scholarship for acade

Merit-based full scholarship for academic performance (CGPA: 3.88)

Skills

- Languages Python, C++
- Frameworks Numpy, Keras, Pytorch, sklearn, Pandas, etc.. able to learn others.

Publication

Peer-reviewed Journal Publications

• Gad, G., Gad, E., Cengiz, K., Fadlullah, Z., & Mokhtar, B. (2022). Deep Learning-Based Context-Aware Video Content Analysis on IoT Devices. *Electronics*, 11(11), 1785.

Peer-reviewed Conference Publications

- G. Gad, G. Eyad, B. Mokhtar "Towards optimized IoT-based context-aware video content analysis framework" in IEEE 7th World Forum on Internet of Things, 2021.
- G. Gad, A. Annaby, M. Saeed, NK. Negied, "real time lane instance segmentation using SegNet and image processing" in IEEE Novel Intelligent and Leading Emerging Sciences, 2020.

Poster Presentations

• Gad Gad and Zubair Md Fadlullah, "Applying Computer Vision and Deep Learning to Semen Morphology and Motility Analysis," Vector Institute Computer Vision Symposium, Oct. 2021.

Awards

•	Vector Institute AI scholarship recipient 21/22	Sept. 21
•	Best Poster Award at NRSC 2020 conference	Sept. 20
•	3 rd place in IT&CS track in the Egyptian junior researcher competition	Aug 20
•	1 st place in "Networking" course project in the Undergrad Research Forum	Jul. 19

Teaching

•	Teaching Assistant, Lakehead University	Sept. 21
•	Junior Teaching Assistant, Nile University	Sept. 20

Experience

Research Assistant, Lakehead University Sept. 21- Present

 Conducting research in ACCESS research group on federated learning and medical image processing.

Software engineer at Delta-care Apr. 21- Aug. 21

Developed the backend of an automatic microscope.Developed deep learning models to automate semen

motility and morphology tests.

Software Intern at Vortex Sept. 20- Jul. 21

• Software development for Vortex RoboSub 2021 competition Autonomous Underwater Vehicle (AUV) team.

Machine learning intern at UN ESCWA and UN OICT

• Satellite imagery analysis for urban development.

Nov. 20- May 21

Online Learning

- Deep learning specialization
- TensorFlow developer professional Cert. Software Testing MicroMaster
- Al for medicine specialization
- AWS certified ML specialist
- Advanced data analysis nanodegree
 Introduction to Genomics technologies
 - Advanced machine learning specialization (ongoing)

Extracurricular Activities

- Contestant OpenCV international AI competition.
- Contestant ACM competitive programming competition. Passed qualifications.
- Contestant Google Code Jam competitive programming competition. Passed qualifications.
- Writer Nu-Insider newspaper (university newspaper)