Gad Gad

| Gad Gad | |
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| ggad@lakeheadu.ca | in gadm |
| MSc CS (Al Spec.) Lakehead University, ON, Canada Thesis student - Research Assistant | |
| BSc Computer Engineering Nile University, Egypt 2015 - 2021 Merit-based full scholarship for academic performance (CGPA: 3.88) | |
| Skills | |
| Languages Python, C++ Frameworks Numpy, Keras, Pytorch, sklearn, Pandas, etc able to learn or | thers. |
| Publication ———————————————————————————————————— | |
| Peer-reviewed Journal Publications Gad, G., Gad, E., Cengiz, K., Fadlullah, Z., & Mokhtar, B. (2022). Deep Lea Video Content Analysis on IoT Devices. <i>Electronics</i>, 11(11), 1785. | arning-Based Context-Aware |
| Peer-reviewed Conference Publications G. Gad, G. Eyad, B. Mokhtar "Towards optimized IoT-based context-aw framework" in IEEE 7th World Forum on Internet of Things, 2021. G. Gad, A. Annaby, M. Saeed, NK. Negied, "real time lane instance segn image processing" in IEEE Novel Intelligent and Leading Emerging Sciences Poster Presentations Gad Gad and Zubair Md Fadlullah, "Applying Computer Vision and Morphology and Motility Analysis," Vector Institute Computer Vision Sympole | nentation using SegNet and , 2020. Deep Learning to Semen |
| Awards | |
| Vector Institute AI scholarship recipient 21/22 Best Poster Award at NRSC 2020 conference 3rd place in IT&CS track in the Egyptian junior researcher competition 1st place in "Networking" course project in the Undergrad Research Forum | Sept. 21 Sept. 20 Aug 20 Jul. 19 |
| Teaching ———————————————————————————————————— | |
| Teaching Assistant, Lakehead University Junior Teaching Assistant, Nile University | Sept. 21 Sept. 20 |
| Experience | |
| Research Assistant, Lakehead University Conducting research in ACCESS research group on federated learning and medical image processing. | Sept. 21- Present |
| Software engineer at Delta-care Developed the backend of an automatic microscope. Developed deep learning models to automate semen | Apr. 21- Aug. 21 |

Sept. 20- Jul. 21

Nov. 20- May 21

Machine learning intern at UN ESCWA and UN OICT

• Satellite imagery analysis for urban development.

motility and morphology tests.

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

Software Intern at Vortex

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)