Mohammed Hamada Gasmallah

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EDUCATION

Master of Science (Research-Based) Computer Science (3.98 GPA), Queen's University

Sept 2018-May 2020

Thesis: Deep Learning in Video Object Detection

 Michael A. Jenkins Graduate Fellow (2018), a merit-based award to recognize outstanding academic achievement and research.

Bachelor of Computing (Honours) Computer Science (3.6 GPA), Queen's University

Sept 2014-Apr 2018

WORK & RESEARCH EXPERIENCE

ML R&D Programmer - Contractor, Rockstar Games, Oakville, ON

Dec 2022-Present

- **Debugged, implemented and extended** compute graph style operations for runtime.
- Researched and implemented new ML Ops based services to streamline multi-user environments and heterogeneous workloads.

Animation R&D Programmer: Computer Vision, Rockstar Games, Oakville, ON

May 2021-Sept 2022

- Researched modern deep learning-based computer vision animation solutions dealing with point cloud and mesh data.
- Planned, developed and maintained an on-premise compute cluster with ML Ops based services.
- Researched and implemented compute graph style operations for CPU runtime.
- Created and maintained a continuous integration pipeline for data processing and continuous model training.

Artificial Intelligence Task Force Lead, Distributive Network, Kingston, ON

Mar 2020-May 2021

- Supervised, and led a team of 4 software engineers and machine learning engineers to
 develop a variety of machine learning solutions such as a computer vision model for
 social distance estimation, and parallelizing NLP models during hyperparameter searching.
- Wrote, prepared and led three machine learning workshops with over 40 students.

Research Assistant, NAAIS-SIANA Labs, Kingston, ON

May 2018–May 2023

- Deep Reinforcement Learning for Agent Visualization: Developed and collaborated on a Deep Reinforcement learning model using -Learning, Variational Autoencoder and Transformer techniques to learn to play Atari games and generate visualizations of the agent's goals during play using OpenAI Gym and Tensorflow.
- Machine Learning Ops: Modified, built and deployed Docker containers with environment requirements for CUDA, CUDNN, Python and other ML libraries. Modified model training using FP16 mixed-precision training leading to a 400% speedup.

PUBLICATIONS

- Alex Wojaczek, Regina-Veronicka Kalaydina, Mohammed Gasmallah, Farhana Zulkernine and Myron R.
 Szewczuk, "Computer Vision for Detecting and Measuring Multicellular Tumor Spheroids of Prostate Cancer" 2019 IEEE Symposium Series on Computational Intelligence (SSCI), China, 2019.
- Gasmallah M., Zulkernine F., Rivest F., Mousavi P., Sedghi A. (2019) Fully End-To-End Super-Resolved Bone Age Estimation. In: Meurs MJ., Rudzicz F. (eds) Advances in Artificial Intelligence. Canadian AI 2019. Lecture Notes in Computer Science, vol 11489. Springer, Cham. Presented May 2019 in Kingston Ontario
- M. H. Gasmallah and F. Zulkernine, "Video Predictive Object Detector," 2018 IEEE 9th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON), Vancouver, BC, 2018, pp. 365-371.
 Presented November 2018 in Vancouver, BC

ADDITIONAL INFORMATION

- Other languages: Intermediate French (spoken, written)
- Libraries:
 - Airflow, ClearML, Detectron/Detectron2, Docker, Git, Jax, Kubernetes, Matplotlib, NumPy, OpenCV, Perforce, Pytorch, Tensorflow, Unity, Unreal, YOLO
- Programming Languages:
 - o Bash, C/C++, C#, Haskell, Java, JavaScript, Julia, Prolog, Python