Ahmed M. Fathy Elbossily

CONTACT Information	ahmed. fathy. Elbossily @gmail.com	
EDUCATION	Arab Academy for Science, Technology, and Maritime Transport (AASTMT) Heliopolis, Cairo	
	 Master Degree, Mechanical Engineering Department. 2014 to 2015 Grade: Excellent Field: Computational Material Science Advisor: Assoc. Prof. Mostafa R. A. Atia 	8
	Omsk State Technical University (OSTU), Omsk, Russia	
	Diploma in Mechanics, 2017 • Grade: Excellent	
	Military Technical College, Cairo, Egypt	
	B.Sc. degree in Mechanics, 2008 to 2013Grade: Excellent	
WORK EXPERIENCE	 R&D Engineer - Egyptian Armed Forces Develop softwares needed to solve work problems. Apply systematic and analytic method of problem solving. Assist in developing product specifications to meet application needs. Provide technical reports and process instructions. 	2021 - Present
	 Part-Time Independent consultant - Udacity A consultant to Udacity educational platform. Providing projects reviews and other student support services in the fields of programming languages, computer vision, and AI. Reviewing courses materials before releasing. 	2018 - Present
	 Advanced Systems Engineer - Egyptian Armed Forces Lead the repairing team to perform overhaul to Honeywell AGT-1500 turbine engine. Lead planning and execution engine testing through multiple development phases focused on the control system and ECU response. Review data, analyze results, assess options, and recommend solutions to technical system-response challenges Provide on-site engine test support during critical test segments 	2019 - 2021

DSESTS LAB COMMANDER - Egyptian Armed Forces

2017 - 2019

Direct Support Electrical System Test Sets (DSESTS).

- Performed all tasks required to troubleshoot, debug, repair and modify a wide variety of electronic control units (ECUs) and other line replaceable units.
- Used technical manuals and professional techniques in performing wiring, component installation, soldering, cable and harness assembly.

 Conducted and supervised training and development programs on proper repair maintenance procedures.

Land Systems Engineer - Egyptian Armed Forces

2013 - 2017

- Provide direct and general support for Tracked Armed Vehicles.
- Troubleshoot Tracked Vehicle electrical and mechanical systems problems.
- Perform annual and semi-annual maintenance for the Tracked Vehicles.
- Perform tests in the laboratory for Tracked Vehicle systems and fabrication documents.
- Participate in peer reviews of schematics and other drawings.

Refereed Publications

- 1. **Ahmed M.Fathy**, Mohamed Hassan Abdelshafy, Mostafa R.A.Atia. "Modelling open-celled Aluminum foams structure using 3-D Voronoi diagram." *The Eighteenth International Conference on Applied Mechanics and Mechanical Engineering (AMME-18 2018)*. Cairo, Egypt.
- 2. Ahmed M.Fathy, Mohamed Hassan Abdelshafy, Mostafa R.A.Atia. "Numerical study of compression response of open-celled Aluminum foam structure using 3-D Voronoi diagram model." 3rd International Conference on Materials Science and Nanotechnology (ICMSNT 2018). Chengdu, China.

QUALIFICATIONS

- C++ Nanodegree Udacity Mentor.
- AI for Healthcare Nanodegree Udacity Mentor.
- Artificial Intelligence Nanodegree Udacity Mentor.
- Java Web Developer Nanodegree Udacity Mentor.
- Android Basics Nanodegree by Google Udacity Mentor.

TECHNICAL SKILLS

- Programming: C++, CUDA C/C++, Java, JavaScript, Python.
- Applications: Visual Studio, Android Studio, MATLAB, TensorFlow, Inventor, solidworks, Abagus.
- Operating Systems: Microsoft Windows, and Linux.

References

Assoc. Prof. Mostafa R. A. Atia (advisor)

Head of Mechanical Department (Mechatronics)

Arab Academy for Science and Technology and Maritime.

Heliopolis, Cairo E-mail: mrostom1@aast.edu