

Jan. 24, 2022

To whom it may concern,

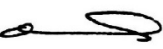
I have agreed to compose this formal letter of support for Mr. Ziad Hussien, whose extraordinary sense of scientific inquiry has consistently yielded advancements for Machine Learning. I have recognized a tremendous mastery within the works of him, and so I feel compelled to support him in his endeavors to be hired within your company.

I came to know Mr. Zaid through the courses I teach at Aswan University. I am Mostafa Mosa, Assistant Professor of Electrical & Computer Engineering at Aswan University, and System Design Engineer at Nvidia. I am involved in a number of different areas of research and production at the University and at Nvidia, including sustainable power and energy systems, power electronics, and control systems. I received my B.S. and M.S. degrees from Aswan University, Egypt. I completed my doctoral studies at Texas A&M University, USA.

Mr. Zaid has effectively demonstrated his firm standing in the vanguard of study who are continually setting the course for environmental and economic greatness here in our university. In fact, Ziad has exhibited a rare combination of speed and accuracy that has enabled him to produce a very high volume of work while maintaining excellent standards for quality. Ziad has excellent skills in Machine Learning such as TensorFlow, GCP, Math, Python. I can personally attest to this fact because of my familiarity with his studies here at Aswan University.

Please feel free to contact me if you need additional information or perspective.

Sincerely,

Mostafa Mosa 

Mostafa Mosa, Ph. D.

Assistant Professor, Aswan University, Egypt

System Design Engineer, Nvidia Corp., USA

Email: mostafa.mosa@aswu.edu.eg

Phone: +1-979-703-0055