Muhammad Ahmed Saeed Diab

stringsaeed@gmail.com

+201118784615

Nasr-City, Cairo, Egypt

Since 12/1996

Objectives:

As a Computer Science Senior **Student**, I have learned a lot of working under pressure in my graduation project, I have experience in problem-solving, I know for sure I would live for learning, I'm really good Mathematician, I'm very useful, peaceful and hardworker.

Currently(April 2019) working on these courses & projects:

- HSE Computer Vision
- Mastering Tensorflow & keras
- Deep Learning Specialization (Andrew Ng)
- Fully understanding of theories and some topics of Deep Learning
- HSE Bayesian Methods for Machine Learning
- Feature Engineering

Education:

- BAC | 2014 | SHA (El-Shoroug Academy):
- * Computer Science
- * AI Engineer: graduation project (NLP, Computer Vision, Machine Learning, Deep Learning)
- Machine Learning: Coursera Andrew Ng.
- Deep Learning: HSE- Intro-to-Deep-Learning Coursera
- Data Scientist Track: DataCamp

Skills and Abilities:

- Programming: Python, C++, Octave, Prolog
- Scripting: JSON, HTML, SQL
- Tools for Python:
 - "Sklearn, SciPy, Pandas, NumPy, Matplotlib" (Maths and Machine Learning)

- "Requests, HTTP, Flask, ScraPy, SQLAlchemy" (HTTP and Web Tools)
- "CV2, PIL" (Computer Vision Tasks)
- "Tensorflow, Keras" (Deep Learning)
- "NLTK, Gensim, WordCloud, Textblob" (NLP Tasks)
- "re" (Regular Expressions)
- Tools for Me: PyCharm, Clion, Git, Jupyter, Ubuntu, VSCode, DataGrip...
- Abilities: Team-player, social-able, Ambitious...

Twitter: https://twitter.com/StringSaeed

GitHub: https://github.com/Stringsaeed

Courses & Projects:-

- Intro-to-Deep-Learning <u>Certificate</u>
- Mathematics of Machine Learning:
 - * Linear Algebra <u>Certificate</u>
 - * Calculus Certificate
- NLP Library
- Deep Learning Specialization:
 - * Neural Networks and Deep Learning <u>Certificate</u>
 - * Improving Deep Neural Networks <u>Certifecate</u>
- * Some Projects are in my local devices I'm uploading some projects on github soon...