|  |  |
| --- | --- |
| [**ABM Egypt**](http://abmegypt.net/) | **NLP, Social Media analytics, Search Engine optimization** |
| [**Adam.ai**](https://adam.ai/) | **NLP, machine learning, embedded systems** |
| [**Advansy ESC**](https://www.advansys-esc.com/) | **Embedded Software, Big data, IoT** |
| [**Affectiva**](https://www.affectiva.com/) | **Machine learning, Deep learning, Computer vision, Speech(new project(s))** |
| [**Agolo**](https://www.agolo.com/) | **NLP, ML, DL** |
| [**Arqamfc**](https://www.arqamfc.com/) | **Analytics** |
| [**Ave labs**](https://github.com/harryadel/AI-ML-Driven-Companies-In-Egypt/blob/master/avelabs.com) | **Deep learning, Machine learning techniques, Computer vision, Image Processing and Signal Processing, Control theory & Artificial Intelligence** |
| [**AvidBeam**](https://www.avidbeam.com/) | **Machine learning, OCR, Computer vision, DL** |
| [**Elves**](https://www.elvesapp.com/) | **Chatbots** |
| [**Bee Smart Payment Solutions**](https://bee.com.eg/en/) | **ML, Big Data** |
| [**Cequens**](https://www.cequens.com/) | **Predictive models, Machine Learning, Chatbots** |
| [**Cognitev**](https://cognitev.com/) | **ML, DL, Recommendation systems, IR (Information Retrieval), NLP (Natural - Language Processing)** |
| [**Comiot**](https://www.com-iot.com/) | **Iot, Computer vision, ML** |
| [**Crowd Analyzer**](https://www.crowdanalyzer.com/) | **Big data, Machine learning, Social Media Analysis, Arabic in Social Media Analytics** |
| [**Data Gear BI**](http://www.datagearbi.com/) | **Data Mining, Business Intelligence(BI)** |
| [**DLC**](http://www.dlctt.com/) | **Recommendation systems, NLP, Chatbots** |
| [**El menus**](https://www.elmenus.com/) | **Recommendation systems, NLP** |
| [**Heuro Labs**](http://www.heurolabs.com/) | **Artificial Intelligence, Cognitive Computing, Machine Learning, Big Data, Data Fusion and Data Mining** |
| [**IBM Egypt**](https://www.ibm.com/eg-en) | **NLP(Watson practice team), ML, DL** |
| [**Incorta**](https://incorta.com/) | **Robotics, computer vision** |
| [**InnoVision Systems**](http://www.ivsystems-eg.com/) | **Robotics, computer vision** |
| [**Itworx**](http://www.itworx.com/) | **Big Data** |
| [**Knowledge officer**](https://knowledgeofficer.com/) | **information retrieval and text summarization for articles on the web. Based mainly for many NLP and recommendation systems** |
| [**Media Gate**](http://www.mediagatestudios.com/) | **AI for game development** |
| [**Mendel.ai**](https://mendel.ai/) | **Artificial Intelligence in Medicine, Machine learning, OCR, NLP** |
| [**Microsoft ATLc**](https://www.microsoft.com/en-us/research/group/advanced-technology-lab-cairo-2/) | **ML, DL, NLP, OCR, Speech, Search engines(Bing team)** |
| [**Optomatica**](https://optomatica.com/) | **Machine Learning, AI and Optimization solutions, Analytics** |
| [**Oracle**](https://www.oracle.com/eg/index.html) | **Machine learning, Big data** |
| [**Orange**](https://www.orange.eg/en/) | **ML, Big Data, Data Analytics** |
| [**Pixellion**](https://pixellion.net/) | **Image processing, Machine learning, Deep learning, Computer vision, image recognition in the retail industry** |
| [**Raisa Energy**](https://www.raisaenergy.com/) | **ML, predictive modeling** |
| [**RDI**](http://www.rdi-eg.com/) | **Machine learning, Deep learning, Arabic/English OCR, Search engines, Information retrieval, Arabic/English NLP and Arabic/English speech recognition/identification** |
| [**Rology**](https://rology.health/) | **Computer Vision, Medical Image Processing, Machine Learning** |
| [**Sadeem®**](http://www.sadeemknowledge.com/) | **IoT & Business Analytics** |
| [**Seeloz**](http://www.seeloz.com/) | **Data analytics, ML** |
| [**Soho Square Solutions**](https://sohosquaresolutions.com/) | **IR (Information Retrieval), ML, NLP (Natural - Language Processing)** |
| [**Speakol**](https://speakol.com/en) | **ML, DL, Big Data** |
| [**Sypron**](https://www.sypron.com/) | **Big Data, ML, DL, Computer vision, NLP, General AI apps** |
| [**Stratochem**](http://stratochem.com/) | **Data analysis, Image processing, data mining** |
| [**Tactful**](https://www.tactful.ai/) | **Conversational Agents, NLU, DL, Information Retrieval** |
|  |  |
| [**Tahrir news**](http://www.tahrirnews.com/) | **Machine learning, Deep learning, NLP(Arabic & English)** |
| [**TA Telecom**](https://www.tatelecom.com/) | **Big Data** |
|  |  |
|  |  |
| [**TayRec**](http://www.tayrec.com/) | **Quantitative data analysis, Big Data, ML** |
| [**Teradata**](http://www.teradata.com/) | **Big Data Analytics, machine learning and data mining** |
| [**The D. GmbH**](https://thed.io/#/) | **NLP, Chatbots, Computer Vision, Video Analysis** |
| [**Tpay**](https://www.tpaymobile.com/) | **Machine learning** |
| [**Usy tech**](http://www.usytech.com/) | **NLP** |
| [**Valeo**](https://www.valeo.com/ar/%D9%85%D8%B5%D8%B1/) | **ML, DL, reinforcement learning, Computer vision, Autonomous driving** |
| [**Wego**](https://eg.wego.com/en) | **Data analysis, machine learning, recommendation systems** |
| [**WideBot**](https://widebot.net/platform/) | **Chatbots, NLP** |
| [**Wuzzuf**](https://wuzzuf.net/) | **Machine learning, NLP(new project(s)), Search engines, Recommendation/Ranking systems and information retrieval** |
| [**Xtrava**](http://xtrava.co/) | **Machine learning, Deep learning, Signal processing** |
| [**Yaoota!**](https://yaoota.com/en-eg/) | **Search engine, Big data, ML, NLP** |
| [**Vodafone**](https://web.vodafone.com.eg/ar/home) | **Big data, ML** |
|  |  |
| [**Wakeb Data**](http://wakeb.tech/) | **Business Intelligence, Data Analysis, Artificial Intelligence** |
| [**DilenyTech**](http://www.dilenytech.com/) | **Computer Vision** |
| [**Synapse Analytics**](https://www.synapse-analytics.io/) | **ML, Computer Vision** |
| [**Asas Alqarar**](http://asasalqarar.com/) | **Machine Learning, Deep Learning** |
| [**Dell EMC**](https://www.delltechnologies.com/en-us/index.htm) | **Machine Learning, Big Data** |
| [**360imaging**](http://www.360imaging.com/) | **Computer Guided Surgery, Medical Imaging** |
| [**Fruitful Solutions**](https://fruitful.solutions/) | **Deep Learning, Computer Vision** |
| [**Advanced Intelligent Technologies**](https://advintic.com/) | **Machine Learning, Deep Learning** |
| [**Digified**](https://digified.io/) | **Machine Learning, Computer Vision** |
| [**iHub**](http://ihub.asu.edu.eg/) | **Machine Learning** |
| [**Smart Medical Services**](http://www.smart-medicalservices.com/) | **Machine Learning** |
| [**Okhtub**](http://okhtub.com/) | **Machine Learning** |
| [**DevisionX**](https://devisionx.com/) | **Deep Learning, Computer Vision** |
| [**iNetworks**](http://inet.works/) | **Machine Learning, Recommendation Systems** |
| [**Lyra**](http://lyranalytics.com/) | **Machine Learning** |
| [**Cammedar Health**](http://cammedar.com/) | **Machine Learning** |
|  |  |
| [**Botme**](https://www.botme.com/) | **Chatbots, NLP** |
| [**Converted.in**](https://www.converted.in/) | **Machine Learning** |
| [**04egypt**](http://04egypt.com/) | **Chatbots, NLP** |
| [**MerQ**](https://www.merq.ai/) | **Chatbots, NLP** |
| [**Digisay**](https://www.digisay.com/) | **Machine Learning, Deep Learning** |
| [**Intouch**](https://www.intouch.com/) | **Machine Learning, Deep Learning** |
| [**Cassbana**](https://www.cassbana.com/) | **Machine Learning, Deep Learning** |
| [**Pegasus**](https://www.pegasus-oe.com/) | **Data Analytics, BI** |
| [**Z2data**](https://www.z2data.com/) | **Data Analytics** |
| [**Dataplusme**](https://www.dataplusme.com/) | **Data Analytics, Data Science, Big Data Analytics, Data visualization** |
| [**3adda**](https://www.3adda.com/) | **Data Analytics, Business Intelligence** |
| [**Path Solutions**](https://www.path-solutions.com/) | **Big Data** |
| [**Ingram Micro**](https://www.ingrammicro.com/) | **Data Science, Business Intelligence** |
| [**Scopic**](https://scopicsoftware.com/) | **Big Data** |
| [**TPay Mobile**](https://tpaymobile.com/) | **Data Engineering, Data Analytics** |
| [**The Procter & Gamble**](https://www.pgcareers.com/) | **Data Science** |
| [**Henkel**](https://www.henkel.com/) | **Data Science, Business Intelligence** |
| [**Halan**](https://www.halan.com/) | **Data Analysis, Business Intelligence, Data Science** |
| [**Mwasalat Misr**](https://www.mwasalatmisr.com/) | **Data Analysis, Business Intelligence, Data Science** |
| [**Swvl**](https://www.swvl.com/) | **Data Analysis, Business Intelligence, Data Science** |
| [**Buseet**](https://buseet.com/) | **Data Analysis, Business Intelligence, Data Science** |
| [**Mawdoo3**](https://ai.mawdoo3.com/) | **Data Science, NLP** |
| [**Botitapp**](https://botitapp.com/) | **Data Science, NLP** |
| [**shopxgo/Koinz**](https://github.com/harryadel/AI-ML-Driven-Companies-In-Egypt/blob/master/shopxgo.com) | **Data Analysis** |
| [**Brightskies**](https://brightskiesinc.com/) | **Machine Learning, Autonomous Driving** |
|  | **Machine Learning, text and speech analytics, NLP, analytics services** |
| [**MobiDev**](https://mobidev.biz/) | **AI apps** |
| [**Cyshield**](https://cyshield.bamboohr.com/jobs/) | **Data Science** |
| [**Fixed Solutions**](https://wuzzuf.net/jobs/careers/Fixed-Solutions-Egypt-18523) | **Data Science** |
| [**Nawy**](https://www.linkedin.com/company/nawyestate/) | **Data Science, Business Intelligence** |
| [**Lenme**](https://lenme.com/) | **Machine Learning** |
| [**Atomica**](https://www.atomica.ai/) | **Machine Learning, Computer Vision** |
| [**blnk.ai**](https://www.blnk.ai/) | **Machine Learning** |
| [**Aimtechnologies**](https://www.aimtechnologies.co/) | **Data Science, Machine Learning** |