


# ML REGULATION LAB

## PROFESSIONAL TRAINING IN THE FIELD OF "ML COMPLIANCE"

### ABOUT THE PROJECT

In recent years there has been a significant worldwide development of the regulation on the proper use of machine learning (ML) to prevent it from violating the rights of the individual, from creating discrimination, etc.

The G-STAT company currently identifies a significant market deficiency of expert and professional manpower in the field, and has decided to open a laboratory where the subject of "ML compliance" will be studied in depth, methodologies and work plans will be built, and practical projects will be carried out creating the basis and manpower aimed at providing answers to the burning issues of this subject

**THE EMPLOYMENT SERVICE, THE RASHI FOUNDATION THROUGH THE WORKIT PROJECT, THE JEWISH AGENCY, AND THE G-ACADEMY COMPANY INVITE YOU TO ACQUIRE AN EDUCATION IN THE FIELD OF "ML COMPLIANCE", THE PROPER USE OF MACHINE LEARNING - A FIELD THAT HAS BEEN DEVELOPING IN RECENT YEARS.** 

### INFORMATION ABOUT THE TRAINING

- The duration of the training is 16 weekly sessions, of which 10 are online and 6 face-to-face.
- The sessions (both) will take place on Tuesdays from 17:00- 20:00
- The face-to-face meetings will take place in the center of the country. Exact location will be specified at a later stage.
- Beyond the meetings, the participants are required to work on the laboratory project, the duration of which is estimated at 8 hours per week.
- Upon completion of the training, the participants will be given a "DS Compliance Certified" certificate issued by G-ACADEMY.
- Assistance and support in job placement upon completion of training.
- The training is free of charge.

### BASIC APPLICATION REQUIREMENTS

- At least six months of experience as a DATA ANALYST
- Experience in analysis using PANDAS in Python or analysis in SQL
- Proficiency in Hebrew - the lab will be conducted in Hebrew
- Basic knowledge of English - programming concepts and languages will be taught in English
- Full mastery in OFFICE
- A degree in statistics, mathematics, accounting, economics, biology, industrialengineering and management - an advantage

### BASIC APPLICATION REQUIREMENTS

- Undergoing a suitability interview with a senior manager at G-STAT. The suitability interview will be conducted remotely.
- Signing a registration form for the laboratory. This form will include a declaration of commitment to participate in 80% of the laboratory sessions

**FOR DETAILS AND APPLICATION**

**CLICK HERE TO APPLY  
OR SCAN THE ATTACHED BARCODE**

