



With BRIGHTWAY'S Accelerator, you learn. build. compete.

A modular accelerator combining hands-on training in BI, Artificial Intelligence, DevOps, and Automation, culminating in a team competition to develop a smart, autonomous BI Agent.

A unique track that integrates BI fundamentals with Python automation and AI, exposing participants to innovative methods in data analysis, RAG-based AI agent development, and advanced practices in Data Science and Business Analytics.

What is the Accelerator Format?

The **BRIGHTWAY** Accelerator format is designed to provide participants with intensive, integrated training – theory and practice – in a unique modular structure.

The training is divided into **5 practical modules**, each building an additional layer of skills leading up to the main challenge.

At the end of the program, participants split into 3 teams. Each team develops an autonomous, AI-based BI Agent. The teams then compete in a unique final challenge, where the winning team builds the smartest agent – a system capable of real-time decision-making, advanced data analysis, and achieving its goals in complex business data management.

Accelerator Details

• **Duration:** ~160 academic hours

• **Start Date:** November 18, 2025

• Format: Two sessions per week

• **Location:** Hybrid (in-person and Zoom)

• **Practical Project in Industry:** Gain real-world experience to meet job market demands and boost your recruitment process or promotion at your current job.





Modules

Module 1: BI

- SQL (incl. Stored Procedures, Functions, Triggers) fundamentals and writing complex queries
- **Python for Data Analysis** Pandas, NumPy, DataFrames basics, data cleaning, DB connections
- ETL / ELT Fundamentals understanding Extract, Transform, Load and implementing a basic pipeline
- Power BI
- Advanced Excel Pivot, VLOOKUP/XLOOKUP, DB connections, basic dashboards
- DAX basic usage for advanced calculations inside Power BI
- **Data Visualization Principles –** presenting data effectively, charts, KPI dashboards

Module 2: Al

- LangChain for Agents Fundamentals: What is an Agent, Tool, PromptTemplate, Runnable, Memory; Zero/React templates; tool calls
- Basic RAG on BI Assets indexing documentation/data dictionary/schemas; vector store;
 Retrieval-Augmented Generation for business answers
- Advanced RAG for BI optimization methods (chunking)
- Agent Memory (Short/Long-term) managing agent memory: ConversationBuffer vs
 Vector-memory; when not to use memory for analytical queries
- MCP Standard Tool Connections developing MCP Server tools for SQL/Files/Web; controlled execution

Module 3: CI

- Git & Branching trunk-based workflow + PRs with reviews, all changes go through automated tests
- Basic CI (GitHub Actions/GitLab CI) workflows, jobs, runners, cache, artifacts
- Docker introduction, Docker Compose, preparing images for BI and AI infrastructures
- **Secrets & Security** Secret Manager/Key Vault, git-secrets/TruffleHog scans, least privilege principles

Module 4: Soft Skills – Enrichment Workshops & Self-Work

Preparatory Course

Participants without prior Python knowledge must complete a preparatory course held in the weeks before the program.

Cost of preparatory course: 500 NIS.





Who is it for?

- Students and graduates of technological degrees
- Engineers in industry who wish to update their skills or transition into today's hottest field

Admission Requirements

- Previous software development knowledge via one of the following:
- Degree in software development
- Technological certificate program in software
- At least 1 year of practical experience
- Preparatory course if needed
- Passing grade on the entrance exam

▲Important:

After completing the entrance exam and achieving a passing score of 60 or higher, you will receive an official acceptance email from the college. This email will include program details, participation requirements, and payment instructions (including registration/processing fees and tuition).

Once payment is made, the enrollment will be considered a binding agreement, subject to the college's regulations and cancellation/refund policies.

- Cancellation up to 14 days before the program start date: tuition refund only (registration/processing fees are non-refundable).
- After this date: **no refunds of any kind** (including tuition).

Note: Submitting this form does not guarantee acceptance. Only upon receiving an official acceptance email with payment instructions or a binding agreement will you be considered a "participant," as defined by the regulations, and bound by the terms.

Who We Are

At **BRIGHTWAY**, we help early-career and experienced engineers advance their careers through practical training, real projects, and international experience.

With personal mentoring, interview preparation, and exposure to professional work methodologies, we support students in securing their first job, making a leap to their next role, or starting their journey as entrepreneurs – all while upholding the values of inclusivity, integrity, and collaboration.

Learn more about us soon on our website: https://www.bright-way.ac

