

2495 Amsterdam Ave Belfer Hall 210 New York, New York 10033

Summary

YU Global offers professional training for in-demand jobs. We convert job market data into certificates and bootcamps ensuring that our learners are entering careers not just jobs. Our certificates are stackable, allowing learners to layer certificates and grow in their expertise. Our faculty are industry experts and our dedicated career center staff help learners assess their aptitude and interests, develop a resume, polish their job interview skills, and search for open positions. At YU Global we maintain a shomer Shabbos calendar and separate gender cohorts. YU Global

What does YU Global offer?

We offer certificates and bootcamps aimed at in-demand professions. Our courses are offered face-to-face, online, or live online. Our catalogue focuses on three areas: technology, health and human services, and business. Fall classes begin after Succos and run throughout the year. Loans are available through the Hebrew Free Loan Society. Many certificates allow hands on learning through internships. Industry mentors are available for individual support. We are currently developing the following offerings and are continuously adding:

- **Technology**: Introduction to Digital Literacy and AI; Software Development and Engineering; Product Design; Data Science; Cyber Security; Data Engineering and AI; Web Development; Instructional Design; Digital Marketing and AI
- **Business:** Bookkeeping; Accounting; Controller and CFO; QuickBooks and Excel; Real Estate Management; Real Estate Acquisition; Non-Profit Management; Entrepreneurship; AI for Business; Forensic Accounting; Real Estate and Financial Analyst, Construction Management
- **Health and Human Services:** Paralegal; AI and Law; Certified Nurse Assistant; Certified Medical Assistant, Therapy Aide

• Career Coaching and Support

- Individual appointments available
- O Career interest and aptitude testing
- O Resume help
- Interview skills practice sessions
- O Extensive data base for jobs