

Tarek Elsherif
CURRICULUM VITAE

1. PERSONAL DATA:

Name: Tarek Elsherif
Place of Birth: Cairo – Egypt
Marital State: Married
Children: 4 Children
Position: Founder and CEO of 4Z for Quality
E-Mail: drtarekelsherif@the4z.com
Website: www.th4z.com



2. Fields of Specialization:

Teaching, Coaching, Writing, Consulting, Management, Auditing, Research.

3. SOFT SKILLS:

Leadership, Organization, Time management, Teamwork, Motivation, Flexibility.

4. CAREER DETAILS:

2021-	4Z for Quality Founder and CEO.	Bahrain
2019-	Writer Freelancer	Global
2011-2018	Al-Baha university – Faculty of Science Assistant Professor.	Saudi Arabia
2009-2011	Jazan university – Faculty of Medicine Assistant Professor.	Saudi Arabia
2002-2005	VACSERA – Cairo Head in charge of the HR division. Head of the training department. Scientific consultant at monoclonal antibodies plant. Head of the molecular diagnostics unit. Scientific consultant at DNA sequencing unit.	Egypt
2004	SIRA – Cairo Scientific consultant.	Egypt
2000-2002	Clinical pathology laboratory – Cairo Lab supervisor.	Egypt
1996-2000	Technical University – Munich Research Assistant.	Germany

1994-2000	Gastronomy – Munich Chef.	Germany
1994	Göttingen University – Göttingen Research Assistant.	Germany
1992-1993	Max Planck Institute for Biochemistry – Munich Research Assistant.	Germany
1992	German Stock Exchange – Munich Temporary Worker.	Germany
1991	Deutsche Bank – Munich Temporary Worker.	Germany
1990-1993	Arabic Teacher – Munich Freelancer.	Germany

5. ACADEMIC/PROFESSIONAL PARTICULARS:

(a) Academic Qualifications:

2000	Technical University (TUM) – Munich PhD degree in natural sciences (Dr. rer. nat.).	Germany
1993	Ludwig Maximilian University (LMU) – Munich Master degree in biology (Dipl. Biol.).	Germany
1986	Cairo University – Cairo Bachelor degree in biology (B.Sc.); major: botany; minors: biochemistry, physics.	Egypt

(b) Language Proficiency:

Fluent:	Arabic (mother tongue). German. English.
Medium level:	Turkish. French.

(c) Computer Skills:

Advanced:	PC Maintenance. MS Office Applications. Website Design. HTML Programming. CSS Programming. Graphic Design. Internet.
Medium level:	Data Bases.

(d) Training:

2021	CQI/IRCA Certified ISO 9001:2015 lead auditor training – BSI	United Kingdom
2018	Adaptation for Living in Turkey training – European Union	Turkey
2006	Biosafety training – Jonathan Richmond & Assoc. for biosafety	United States
2005	Leadership skills workshop – transformation action group	Egypt
2005	Good laboratory practices training – VACSERA	Egypt
2003	Genetic engineering and genomics workshop – Mubarak city	Egypt
2002	Egyptian old history course – Helwan university	Egypt
1996	HPLC training – Kontron instruments company	Germany
1990-1992	General and specialized biology courses – LMU	Germany
1988-1989	German language proficiency course – Kaiserslautern university	Germany

(e) Participation in Regional and International Conferences:

2006	Autism congress – Ain Shams university	Egypt
2004	African genome conference – Ain Shams university	Egypt
2004	International biotech congress “Bio-Pyramids” – VACSERA	Egypt
1998	19 th International congress of plant breeding – EUCARPIA	France
1994	3 rd Congress of European society for analytical & cellular pathology	France

(f) Academic Honors and Awards:

1994	Göttingen University – Göttingen Research training group scholarship of German research foundation (DFG).	Germany
1990-1993	Ludwig Maximilian University – Munich Scholarship of the Munich student union at the LMU.	Germany
1986	Cairo University – Cairo Graduate’s medal of excellence of the faculty of science.	Egypt

(g) Membership of Professional Bodies:

2021-	CQI – London Membership of the Chartered Quality Institute.	United Kingdom
2021-	IRCA – London Membership of the International Register of Certificated Auditors.	United Kingdom
1997-2000	Eucarpia – Munich Membership of the European association for research on plant breeding.	Germany

6. TEACHING:

(a) Summary of Courses Taught:

2011-2018	Faculty of science – Al-Baha university Cell & molecular biology, principles of genetics, molecular genetics, cytology & histology, immunology, histochemistry, general biology, plant anatomy, health education, English terminology, communication & scientific thinking skills.	Saudi Arabia
2009-2011	Faculty of medicine – Jazan university Human biology.	Saudi Arabia
1996-2000	School of life sciences – Technical university Munich Practical flavonoid biochemistry.	Germany
1992-1993	Max Planck institute for biochemistry – Munich Practical flow cytometry.	Germany

(b) Research Students Supervised/Trained:

2016	Cholesterol. (Graduation project).
2015	Impact of fast food on health. (Graduation project).
2014	Saudi premarital screening program. (Graduation project).

(c) Training Courses / Lead Instructor:

2009	Clean room technology workshop – VACSERA	Egypt
2009	British pharmacopeia workshop – VACSERA	Egypt
2008	Presentation skills training – VACSERA	Egypt
2006	Total quality management lectures – VACSERA	Egypt
2005	Preservatives in vaccines and autism lecture – VACSERA	Egypt
2003	Biotechnology at work workshop – VACSERA	Egypt

7. RESEARCH GRANTS:

1996-2000	German research foundation grant– Principal investigator	Germany
1994	German research foundation grant– Principal investigator	Germany
1992-1994	Max Planck society grant– Principal investigator	Germany

8. SERVICE:

(a) Public Service:

1990-1993	Student campus of the LMU – Munich Offer free courses in Arabic for non-speakers.	Germany
-----------	---	----------------

1986-1987	Egyptian armed forces – Cairo Doing the obligatory military service as a soldier at the air defense forces.	Egypt
-----------	---	--------------

(b) University Service:

2011-2018	Faculty of science – Al-Baha university Membership of the laboratory needs committee, curriculum development commission, and of the examination board.	Saudi Arabia
2009-2011	Faculty of medicine – Jazan university Membership of the examination board.	Saudi Arabia

(c) Membership of Conference Committees:

2004	International biotech congress “Bio-Pyramids” – VACSERA	Egypt
------	--	--------------

(d) Invited Presentations at Scientific Meetings/Workshops:

1994	Presentation at the 3rd ESACP congress	France
------	--	---------------

9. LIST OF PUBLICATIONS:

(a) Scientific Publications:

2000	PhD thesis (in German)	Technical University Munich Website
1994	Journal of analytical cellular pathology. Vol. 6: 185-317	France
1994	Cytometry suppl. 7, p 25	Germany

(b) Conference Papers:

1998	Poster at the 19th international congress of plant breeding	France
------	---	---------------

(c) Books/Book Chapters:

2021	Translation of “Bought Science” book from German	in progress
------	---	--------------------

(d) Other Publications:

2021	Is it the end of the World, or a new start (In Arabic)	Arabi 21
2021	France frees its Muslims from slavery to God (In Arabic)	Arabi 21
2021	Developing of earth ... where have we come? (In Arabic)	Arabi 21
2021	The post-Corona era ... a new history for humanity (In Arabic)	Sasapost
2021	Suppose that Coronavirus origin is not natural ... so what? (In Arabic)	Sasapost
2021	They see it soon; we see it far (In Arabic)	Sasapost
2021	Corruption of science 3 (In Arabic)	Sasapost

2021	Corruption of science 2 (In Arabic)	Sasapost
2021	Corruption of science 1 (In Arabic)	Sasapost
2020	Conspiracy theories in the era of corona virus 4 (In Arabic)	Sasapost
2020	Conspiracy theories in the era of corona virus 3 (In Arabic)	Sasapost
2020	Conspiracy theories in the era of corona virus 2 (In Arabic)	Sasapost
2020	Conspiracy theories in the era of corona virus 1 (In Arabic)	Sasapost

