

Mohammad Fallah

13 west, D12 Block, Omid Town, Olympic Square, District 22, Tehran, Iran

Phone: +9821-44707959

Cell: +98912-5036224

Fax: +9821-44705752

E-mail: M.Fallah81@gmail.com

Objective

Aerospace Engineer

English to Persian Translator

English Language Instructor (Specialist in the ESP)

Education

Jan 2010, M.A. in Translation Studies, Azad University

Thesis: The Relationship between Field Knowledge and Translation reliability; a Case Study in Aerospace Engineering

Oct 2006, B.S. in Aerospace Engineering, Air University of Martyr Sattari

Awards, Fellowships, Grants

Military fellowship in B.S. at Air University

Positions Held

2007-2009, NDI shop commander, Mehrabad Air Force Base

2008-Present, expert of Iranian Standard Institute

2008-2010, Managing Director in KGL Company, Iran

2009-Present, Training Manager, Mehrabad Air Force Base

Publications

Fallah, M. (2009). "ESP for Mechanics Engineering". Jahesh Publication. Iran

Conference Presentations

Wankel's Spiral Engine Simulating & Analyzing Advantages, Shahid Sattari Air university, 2005

Postmodernism in Translation, Al-Zahra University, 2009

References

Excellent references available upon request.

Fields of Interest

Translation in Technological Fields

Research on NDT Methods

Languages

Fluent in English and Persian

Computer Skills

Microsoft office, Internet, Adobe Soft wares

Licenses and Certificates

NDT certificates in MT, PT, RT, UT, VT, ET from American Society for Non-destructive Testing
TOEFL iBT , Princeton New Jersey.

Experience

1. The School called F.T.D affiliated to Faculty of Pilot and Officers, 2006 to 2008
2. Training at Iranian Air force (As Technical English Teacher) 2008 to present.
2. Mehrabad Airbase, Tehran (As ESP instructor, Aviation) 2008 to 2010
3. Iranian Standard Institute and Research Industry (As technical translator) 2009 to present.
4. Air University of Martyr Sattari (As ESP Instructor) from 2010 to present.
5. Translation of "A&P Technician airframe", Jeppesen, (2001), to Persian.
6. Translation of "Acoustic Emission Testing", ASNT, (2008), to Persian.
7. Translation of more than 50 technological articles 2004 to 2006