NADIA KOSSEIM



WORK EXPERIENCE

02/2022 - CURRENT - Gallarate, Italy

TEACHER OF ENGLISH TO SPEAKERS OF OTHER LANGUAGES - PARLAMONDO

Teaching English to Italian employees of a private company in Somma Lombardo.

2021 - CURRENT - Gallarate, Italy

TEACHER OF ENGLISH TO SPEAKERS OF OTHER LANGUAGES - BRITISH COLLEGE

Teaching English conversation to teens and children.

01/2021 - CURRENT - Cardano al Campo, Italy

TUTOR FOR MATH, ENGLISH AND FRENCH - SELF EMPLOYED

Give private lessons of math (liceo level), French and English (medie and liceo levels)

11/2009 - CURRENT - Samarate, Italy

AERONAUTICAL ENGINEER - FATIGUE ENGINEER CONSULTANT - JESMOND ENGINEERING (UK) BASED IN LEONARDO

Attend briefing and de-briefing for flight test activities both in English and in Italian. Respond to official request from client for qualification.

09/2017 - 10/2021 - Cardano al Campo, Italy

CATECHIST - PARROCCHIA CUORICINO DI CARDANO AL CAMPO

On a volontary base, thought catechism once a week, to a group of 12 youths, both in class and online (due to covid restrictions). Planned lessons, collaboratively with co-catechists. Obtained materials, videos, and other resources. Take attendance at each session.

06/2002 - 11/2009 - Samarate, Italy

AERONAUTICAL ENGINEER - FLIGHT TEST ENGINEER - DATA ANALYST CONSULTANT - MODIS ENGINEERING FOR AGUSTA WESTLAND

In charge of the Rotorcraft Flight Manual for helicopters with the following responsibilities:

§ Preparation of the civil (certified) and military Rotorcraft Flight Manual.

§ Interface with Technical Publication office and with supplier for manual publication.

§ Interface with ENAC and non-civil authority representatives to obtain certification.

§ Verification of the translation from English into Italian of Rotorcraft Flight Manuals.

· In charge of translation of reports from Italian into English.

01/1993 - 06/2002 - Montreal, Canada

AERONAUTICAL ENGINEER - BELL HELICOPTER CANADA

Technical Staff Specialist - Dynamic Structures

- · Responsible for supervising the Rotors & Mechanical Systems group, on a regular basis, when formal chief was away.
- · Member of Flight Test team:

- § Writing final Test Reports.
- § Involved in the revision of Flight Manuals following flight test findings.
- § Interfacing with Transport Canada and other airworthiness authority agencies.
- § Worked in Flight Test offsite team.
- · Based in Fort Worth, Texas, collaborated with head office

01/1992 - 12/1992 - Montreal, Canada

PROFESSOR (BUILDING SYSTEM ENGINEERING TECHNOLOGY - VANIER COLLEGE

- · Professor of fluid mechanics and thermodynamics to classes of more than thirty students. I thought classes of young adults (17 to 20 years old) in the regular Technical Program, as well as classes of mature students during the evening in the adult education program.
- · Prepared the class notes, laboratory exercises, exams and guizzes.
- · Instructed the students during classes, laboratories and office hours.

EDUCATION AND TRAINING

09/1989 - 09/1991 - Montreal, Canada

MASTER IN MECHANICAL ENGINEERING - McGill University

09/1985 - 06/1989 - Montreal, Canada

BACHELOR IN MECHANICAL ENGINEERING (HONOURS - AERONAUTICS) - McGill University

1983 - 1985 - Montreal, Canada

DEC IN PURE AND APPLIED SCIENCES - Vanier College

1983 - Montreal, Canada

DIPLOME D'ETUDES SECONDAIRES - College Francais

LANGUAGE SKILLS

Mother tongue(s): ENGLISH

FRENCH

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ITALIAN	C2	C2	C2	C2	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Microsoft Word | Microsoft Excel | Microsoft Powerpoint | Microsoft Office | Outlook | Zoom | Google Drive | Skype