



Peter Samers

WORK EXPERIENCE

- **01/02/2019 – CURRENT** Lucerne, Switzerland
Language school teacher EF Hult
 Teaching of Business English language to adults in person and online. I have taught adults in Japan, Turkey, Germany, Saudi Arabia, Spain and Italy.
- **01/07/2018 – CURRENT** Lecco, Italy
Language school teacher Speakeasy SRLS
 I have taught English in local schools (Civate, Suello, Albese, Tavernerio) to students from 6 to 15, and language levels A1 to C2.
- **01/01/2008 – 31/12/2015** Melbourne, Australia
Operations manager Melbourne Legacy
 Responsible for management of staff and delivery of services to dependent families of deceased service personnel
- **01/2000 – 12/2004** Melbourne, Australia
Project Officer Education Department of Victoria
 Consultant in the Information Technology Department responsible for rollout of statewide network and installation of videoconferencing in schools.
- **1980 – 1999** Melbourne, Australia
Secondary school teacher Education Department of Victoria

EDUCATION AND TRAINING

- **1973 – 1978** Lecco, Australia
Bachelor of Science Monash University
 Address Melbourne, Lecco, Australia Website <https://www.monash.edu/>
- **01/1978 – 12/1978** Australia
Grad Diploma of Education Murdoch University
 Address Perth, Australia Website <https://www.murdoch.edu.au/>
- **01/1983 – 11/1984** Australia
Bachelor of Education Monash University
 Address Melbourne, Australia Website <https://www.monash.edu/>
- **02/1991 – 11/1992** Australia
Graduate Diploma in Computing LaTrobe University
 Address Wodonga, Australia Website <https://www.latrobe.edu.au/>
- **08/2017** Italy
CELTA London School
 Address Thiene, Italy Website <https://www.thelondonschool.it/>

LANGUAGE SKILLS

MOTHER TONGUE(S): English

Italian

Listening
B1

Reading
B2

Spoken production
B1

**Spoken
Interaction**
B1

Writing
B2

DIGITAL SKILLS

Microsoft Office Microsoft Excel Microsoft Powerpoint Zoom Google (Google Meet, Google Docs,
Google Classroom, Google Forms, Google Drive, Google Slide)

3/10/2023

P. Samu