Curriculum Vitae **Europass**

Personal information

Name(s) / Surname(s)

Address(esd)

Telephone(s)

Fax

E-mail

Citizenship

Date of birth

Sex

Work experience

Dates

From 01/03/23 to 30/09/23.

Tommaso Grazioso

Occupation or position held

Post-secondary teaching and research assistant at University of Waterloo

Main activities and responsibilities

Working on the assigned project "evaluation of sparkling wine sample with sequential solid phase microextraction, employing various methodologies including fiber, thin film, and needle trap techniques"; helping in the lab management and assistance in the training of new members of the research group

Name and address of employer

University of Waterloo, 200 University Avenue West Waterloo, N2L 3G1

Type of business or sector

Research in Analytical chemistry

Education and training

Dates

From 01/10/21 to October/23 (still to complete);

Title of qualification

Master Degree in Chemistry

University of Calabria

University of Calabria

Organisation providing education and

Level in EQF or national classification

EQF 7

Dates

From 01/10/18 to 27/09/21

Title of qualification awarded

Bachelor's Degree in Chemistry

Organisation providing education and

training

Level in EQF or national classification

EQF 6

Personal skills

Mother tongue(s) Italian

English

Foreign language(s)

Self-assessment

European level (*)

English

Understanding		Speaking					Writing
Listening	Reading	Reading Spoken interaction		Spoken production			
C1	C2		C2		C1		C2

(*) Common European Framework of Reference for Languages

Communication skills

Presentation of the scientific data obtained during the research; developed and still trying to improve thanks to the presentations during the group meetings at University of Waterloo

Organisational / managerial skills

Lab management and planning of the experimental part of a research project; developed and still trying to improve thanks to the research work at University of Waterloo

Job-related skills

Micro-extraction techniques for the extraction of the target from complex matrices using different SPME formats (fibers, thin films, Needle Trap devices, GC liners packed with H-PAN filter); the use of GC-MS instruments for the analysis. I'm developing these skills during the Master Degree's curricular internship that I'm doing at University of Waterloo.

Artistic skills

Pre-academic degree in Tromba at "Conservatorio di Musica F. Torrefranca" on 12th June 2018

Driving licence

B (from 14/12/17 to 25/08/28)