

PERSONAL INFORMATION OLIVER MOLUA, LIOMBE



📍 Insinöörinkatu 60 B119, 33720 Tampere, Finland.

☎ +358466614388

✉ oliverliombe@gmail.com

Sex: Male | Date of birth: 11/05/1986 | Nationality: Cameroonian

OCCUPATION Trainee - BearIT

JOB AREA Tampere / Helsinki / Turku Region

POSITION APPLIED FOR Internship

EDUCATION AND TRAINING

2023 LearnIT -Coding and Finnish Language program – BearIT (Ongoing)

2015 – 2021 Tampere University (of Technology) – Master’s Degree

2011 – 2015 Kharkiv National University of Radio-Electronics, Ukraine – Bachelor’s Degree

PERSONAL SKILLS

Mother tongue(s) English

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
French	B	B	C	C	C
French Language Diploma - Buea Linguistic Centre Cameroon					
Russian	B	B	A	A	A
Russian Language Diploma - Kharkiv National Pharmacy University, Ukraine					
Finnish	Beginner	Beginner	Beginner	Beginner	

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

Communication skills

- Outstanding communication and teamwork skills
- Open minded.
- Good listener and constructive communicator
- Strong inter-cultural skills, tolerance and respectful
- Willing to take opposite views and constructive corrections

Organisational / managerial skills

- Flexible, adaptive, and committed in carrying out tasks.
- Good time management
- Customer oriented
- Ability to work with different individuals and to meet deadlines.
- Result driven with focus on value.

Computer skills

- Cloud Computing – AWS
- Ability in Microsoft Office™ tools,
- Web Development (Basic Frontend)
- Networking (Routing & Switching)
- Linux Ubuntu – WSL2
- Open to learn new skills / technologies.

Other skills

- Team leadership
- Inclusiveness
- Ability to identify problems, take initiatives to suggest solutions, and executing plans.
- Innovative and out of the box thinker
- Musician (Guitarist)

ADDITIONAL INFORMATION

-
- Currently worked in a garden App group project - BearIT
 - Master's thesis topic: Security and Privacy aspects in Cloud, Edge, and Fog paradigms.
 - Recent Publication: Survey of Security in Cloud, Edge, and Fog Computing (<https://doi.org/10.3390/s22030927>)