


PERSONAL INFORMATION

Vasile - Bogdan Muntean

 13, Grumpstrupsvej, 2900 Copenhagen (Denmark)

 (+45) 52 80 12 49

 munteanbogdan97@gmail.com

POSITION

Intern

WORK EXPERIENCE

18/10/2016–31/07/2017

Kitchen Assistant

Restaurant Fabio, Copenhagen (Denmark)

- Food processing
- Device maintenance
- Taking deliveries of ingredients
- Ordering food ingredients
- Cleaning and organising the kitchen
- Food plating

01/08/2017–Present

Cook

The Italian Butcher, Hellerup (Denmark)

- Food processing
- Taking deliveries of ingredients
- Ordering food ingredients
- Cleaning and organising the kitchen
- Food plating

EDUCATION AND TRAINING

15/09/2012–20/07/2016

Baccalaureate diploma in Mathematics-Informatics

EQF level 4

National College "Dr. Ioan Mesota" Brasov, Brasov (Romania)

General :

Mathematics, Informatics, Physics, Chemistry, English and Literature

22/08/2016–Present

AP in Computer Science

EQF level 5

KEA - Copenhagen School of Design and Technology, Copenhagen (Denmark)

General

- English language, Software Design, Software Construction, OSCA(Operating System Computer Architecture)

Occupational

- Working with Java, JavaFX and Android, as well as UML, HTML, CSS and Git
- Networking - Protocols, Servers, Databases

PERSONAL SKILLS

Mother tongue(s) Romanian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C2	C1	C2	C1
CAE - Cambridge english certificate					
German	A1	A2	A1	A1	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

- good communicational skills acquired during extracurricular activities such as debate clubs and workshops and scholar projects
- good ability of relating with people from a different cultural backgrounds gained during the educational exchanges our school has organised with Ireland and having the opportunity to be placed in an international class since I have started my studies in Denmark.

Organisational / managerial skills

- leadership skills gained by coordinating teams in projects such as "Tomorrow's leaders"(2014 -2015) and "DATA"(May-December 2015)
- team-spirit acquired during numerous sport competitions (Volley, Handball, Rugby, Rugby-tag)
- flexible and easy-going, abilities gained while practicing different programming languages
- tidy and organised, skills developed during several scholar projects

Job-related skills

- organised(i write clean code that is understandable and has logic in it)
- hardworking(being avid for knowledge and always improving in different programming languages)
- responsible(by being professional and committed when receiving a task, focused on achieving the best outcome)
- creative(by finding multiple solutions to a problem and deciding on the appropriate one; being able to achieve the desired result whether it is speed or ease of use)
- precise and focused(having the ability to fulfil the given requirements that the client is asking for in the shortest time)
- finical(being motivated to improve and design a system that is both efficient memory and speed wise and easy to use)

Digital competence	SELF-ASSESSMENT				
	Information processing	Communication	Content creation	Safety	Problem solving
	Proficient user	Proficient user	Proficient user	Independent user	Proficient user

Digital competences - Self-assessment grid

ECDL Core Certificate

- Above average C and C++ language skills acquired during informatics classes and individual study
- Above average Java and SQL language skills acquired during individual study sessions
- Above average Python language skills acquired through individual study and online courses.
- Average knowledge of Javascript, CSS, HTML acquired during the AP degree I am currently enrolled in and individual study.
- GIT.
- Beginner Php language skills developed throughout individual study.

- Beginner C# language skills.
- Photoshop skills gained due to individual research and online courses.
- Average Android language skills developed through "Udacity Android Development course".
- Object oriented programming taught during classes and individual study.

Other skills - Pragmatism and physical condition acquired through hours of volunteering and previous work place.

Driving licence AM, B1, B