

CV

Personal information:

Iveta Batolska



📍 Block 3, Student City, Sofia 1700, Bulgaria

📞 0884 16 76 69

✉ iveta.batolska@gmail.com

Sex: female | Date of birth: 4 Oct. 1995 | Nationality: Bulgaria

EDUCATION AND TRAINING

01 October 2018 – Currently

Master program of Medical Physics, Sofia University, Bulgaria

01 October 2014 – 13 September
2018

Bachelor program of Medical Physics, Sofia University, Bulgaria

15 September 2008 – 24 May
2014

Profile: Physics, Mathematics, Informatics and English,
Mathematical High School – Geo Milev, Pleven, Bulgaria

Additional qualifications and
proactivity

Volunteer at Lions Club International, Pleven and Sofia, from 2014 – currently
Member of science ongoing project: „Biochip based on new plasma structures and
nano-structured bio-recognition elements“, 2017 – 2020

WORK EXPERIENCE

01 July 2014 – 01 October 2014
01 July 2015 – 01 October 2015

Office administrator, Pleven

01 July 2016 – 06 October 2016

Sales consultant medical cosmetics, Pharmacy “Medea”, Sofia

01 July 2017 – 15 September
2017

Sales assistant – “The Panini House”, Southampton, England

02 January 2018 – December
2018

Chemistry Technician – Institute of Optical Materials and Technologies „Acad. Jordan
Malinowski“, Bulgarian Academy of Sciences

02 January 2019 - Currently

Physicist – Institute of Optical Materials and Technologies „Acad. Jordan Malinowski“,
Bulgarian Academy of Sciences

PERSONAL SKILLS

Mother tongue **Bulgarian**

Other languages

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken Production	
English	B1	B1	B1	B1	B1

COMPUTER SKILLS Windows 10, Windows 7, Windows 8, C/C++, Fortran 70/95, Microsoft Office 2017, etc.

PERSONAL SKILLS

Effective communicator, team worker, glad to share knowledge with the rest of the team, learner and listener, adaptive, good communication skills gained through my experience as part and leader of different student organisations, sets and achieves challenging goals, commitment, dedication, multi-tasks, meets deadlines, results-driven, open to learn fast new technologies, ability to work under pressure.