Name	Vladislav Todorov Todorov
Date and place of	23.09.1998 Svishtov, Bulgaria
birth	
Address, phone	Studentski grad Residential Quarter,
number	Building 52, Entrance A, 7th floor,
	Sofia 1700
	mobile: +359 888 460 675
	e-mail: vladislav.todorow@gmail.com
Education	Currently in the third year in the Bachelor program in Medical Physics
	at Faculty of Physics, Sofia University "St. Kliment Ohridski";
	Expected Graduation: September 2021
	Graduation from "SU Nikolai Katranov" with excellent mark.
Work experience	Currently intern in the laboratory "Metrology of Ionizing radiation",
	Department of Atomic Physics, Faculty of Physics, Sofia University "St.
	Kliment Ohridski"
	Participant in project: "Novel radioactivity measurement techniques based
	on fast timing, digitization, coincidence and cross-correlation
	measurements (TDCX) ", between Bulgarian National Science Fund and
	Sofia University "St. Kliment Ohridski", 2019-2022.
	, ,
Publications and	Co-author of an abstract, submitted for oral presentation at the conference
conference	Advances in Liquid Scintillation Counting, LSC2020, 11-15 May, 2020,
presentations	Chengdu, China. Title: Plastic Scintillation Foils with Enhanced Alpha-
	/Beta- PSD capabilities, by authors: M. Hamel, K. Mitev, S. Georgiev, Ch.
	Dutsov, G. H. V. Bertrand, B. Sabot, I. Dimitrova, V. Todorov, P. Cassette
Interests	Radiation detection and measurement, Physics, Medical Physics
Computer skills	Programming language: FORTRAN – good level
	General: LaTex, MSOffice
Certificates	Certificate in Advanced English (CAE) C1 – 195/210