WINTER TERM 2019/20

Application for Firmware Security Bootcamp at the Institute of Computer Science 4

(Work Groups of Prof. Martini and Prof. Meier) <u>Schedule</u> : Mandatory full-time attendance for introductory crash course: March 9 – 13, 2020 Elaboration of tasks: March 14 – April 12, 2020			
Personal Data			
Name		E-Mail	
Given Name	N	Matriculation number	
Course of Studies		Semester of study	
environments. Yo	mbers of Fraunhofer FKIE (Zanderstraße 5). This i ou can indicate your preferences below. We will try t th both locations. university premises (Campus Poppelsdorf). FKIE premises (Zanderstraße, Bad Godesberg).	includes regular meetings and/or provision of wo to consider them as far as possible.	rking
Remarks:	Frie premises (zanderstraise, Bad Godesberg).		
□ I wish to reg Note: The Fi preferential The Bootcan MA-INF 321	ister for the Project Group Firmware Security Boot rmware Security Bootcamp is part of the Bachelor consideration. hp combines a turbo lab and a seminar (MA-INF 330 5/"Selected Topics in Malware Analysis and Comput start of the following semester. For information on e	Programme. Bachelor students will be given 09/Lab "Malware Analysis" and ter/Network Security"). The lab part will start 4-5 we	eeks

Further information about myself

Yes, I am planning to do my final thesis in department 4; presumably in (please specify):

Winter term of

Summer term of

Please name your programming skills and experiences, such as C, C++, Assembler, Java, Python, Perl and others (required field):

Submitting your registration

Please save the completed form using your family name and semester (example: NAME_application form Master_semester.pdf) and email it to cs4-seminars-labs@lists.iai.uni-bonn.de before end of the deadline.

Privacy Statement

1. Intended data use

The data is used for the exclusive purpose of assigning the seminar and lab topics in the work groups of the Institute of Computer Science 4 at the University of Bonn.

2. Propagation

The data will not be given to other departments or institutions.

3. Storage

The student may choose if the registration data will be saved

a. electronically or

b. as a computer printout of the filled-in and signed registration form.

4. Deletion

The data will be deleted as soon as they are no longer needed for teaching-related administrative tasks. If a student formally asks for prior deletion of his/her data, the data will be deleted immediately.