



Center for Research in Security and Privacy

Software Development Position Presentation Attack Detection in Biometric Systems

- da/sec da/sec is the biometrics and internet security research group and is affiliated with the Center for Research in Security and Privacy (CRISP). It is led by Prof. Dr. Harald Baier and Prof. Dr. Christoph Busch. The focus of the group is on highly innovative and applied IT security research in the special fields of biometrics, internet security and digital forensics. Read more on http://www.dasec.h-da.de/.
- Motivation &The deployment of biometric recognition systems has increased over the past
decades in a wide variety of scenarios, ranging from access control to
smartphone and laptop unlocking. In spite of its numerous advantages over
traditional token or password based authentication systems, recent security and
privacy concerns have fostered the development new methods to detect and
prevent different attacking strategies.

In particular, fingerprint and iris have been considered two of the most secure and accurate strategies. The aim of this project will be the development GUI /API for new sensors dealing with Presentation Attack Detection (PAD) techniques for iris and / or fingerprint, in order to prevent attacks carried out by presenting fake biometric characteristics (e.g., gummy fingers, printed eye contact lenses). This is a joint research project with the Norwegian University of Science and Technology (<u>http://www.ntnu.no/</u>) and the Swiss Idiap Research Institute (www.idiap.ch).



Tasks	Implementation of GUI / API for new sensors and PAD techniques
Requirements	 Good programming skills Knowledge in RESTful Web Services, Docker containers, Python
Start / Period	To be arranged / at least 6 months
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