Announcement: Student job (HiWi) in cooperation with Fraunhofer AISEC, Garching

Attacks on Trusted Execution Environments

Job Description
We currently have an opening for a research assistant position. The position includes familiarization in the Trusted Execution Environment (TEE) topic such as Intel SGX, ARM TrustZone and SEV as well as evaluation of attacks against TEEs. The monthly working time is 40 hours, but can be increased on request. Tasks include:

- Implementation of attacks against TEEs
- Comparison of different TEEs
- Evaluation of new attacks against TEEs

Existing in-depth knowledge of the topic is not required. Generation of own ideas is desired and creative work is encouraged. If desired and applicable a follow-up thesis topic can be provided.

Requirements

- Programming skill and experience in C(++)
- Interest in the topics Trusted Execution Environments, such as Intel SGX, ARM TrustZone and AMD SEV
- Ability to work independent and goal-oriented

Contact
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