## Cybersecurity Tester intern (IDA: 2024-00051)

## Ihre Aufgaben

Responsibilities

• Identify & establish project specific security & privacy verification & validation measures such as weak points in Vehicle functions and new attack vectors.

• Collect information about SUT (System Under Test) e.g., end users, interfaces, used application.

• Execute the testing activities in accordance with the security & privacy lifecycle.

• Plan and create penetration methods, scripts, and tests.

• Report the progress of the ongoing tasks to relevant project team (e.g., Technical Project Lead, Test Manager, S&P Manager)

• Establishes and configures relevant test tools for requirement-based testing, experience-based testing, and fuzz testing.

• Execute automated test sequence using previously defined test cases.

• Monitor & evaluate system behavior such as how the SUT (System Under Test) responds to various attempts of intrusion.

• Generate Fuzzed data using mutation, generation, or protocol-based methods.

• Deploy cyber-attack in a simulated and controlled environment in order to take control & extract data out of SUT (System Under Test)

• Create test report including list of identified vulnerabilities, details of each step taken to infiltrate the SUT (System Under Test) and suggestions for security fixes.

## Ihr Profil

- Basic understanding of Cybersecurity attributes
- Basic understanding of Cryptography
- Basic knowledge of Networking protocol

• Knowledge of Product Security in Electronics and Embedded System/IoT will be an added advantage (such as Secure Boot, Secure

Diagnostic, Secure JTAG)

- Good programming knowledge in one or more programming languages Python, C++, C / C# programming and CAPL.
- Familiar with common hacking frameworks (e.g., Kali Linux, Metasploit, etc.)

• Ability to work in international teams and with international customers.

- You are pro-active, self-motivated and a good team player.
- Good verbal and written communication skills

## **Unser Angebot**

Ready to drive with Continental? Take the first step and fill in the online application.



Job ID **REF57880C** 

Arbeitsbereich Engineering

Standort Singapur

Rechtliche Einheit Continental Automotive Singapore Pte. Ltd.