Working Student for Testbed on 5G/6G RAN

The results expected from this work are the enhancement of the 5G/6G tested setup with additional features on the Radio Access Network (RAN) and Core Network (CN). The work is focused on the OpenAirInterface (OAI) [1] platform, which forms the basis of the testbed setup. The expected outcome is to have improvements in wireless resource scheduling, focused on the uplink (UL), power management, and core network function management.


Prerequisites

- Good C/C++ experience
- Good Python knowledge
- RAN and CN architecture understanding is a plus

Contact

alba.jano@tum.de, yash.deshpande@tum.de

Advisors

Alba Jano, Yash Deshpande