

# Communications Engineering Lab (CEL) Prof. Dr.-Ing. Laurent Schmalen Prof. Dr.-Ing. Peter Rost



## **Message Prediction for 5G Network using Machine Learning**

**Master's Thesis** 

### **Project**

In recent years transformer networks have gained a lot of attention with the release of Al like Chat GPT. Since they are well suited to produce messages that follow a certain grammatical rule. This master thesis tries to adopt this to the ruleset of a 5G communication link. This is helpful in security research, while every message that can be predicted by such a network is also a weak point that might be targetable for jamming.

### Institute

Communications Engineering Lab

Hertzstr. 16 Gebäude 06.45 76187 Karlsruhe www.cel.kit.edu

### **Contact**

M.Sc. Jonathan Ebert

Room 211 jonathan.ebert@kit.edu

**Tasks** 

Requirements