Gábor Szilágyi

Email gbr.szilagyi@gmail.com

Phone +36 30 756 8542

1032 Budapest, Kiscelli utca 16, 7/40 Address

1999.05.18. Birth



Education

Master's Degree in Electrical Engineering (in progress)

Budapest University of Technology and Economics

Department of Broadband Infocommunications and Electromagnetic Theory FPGA Based Systems (auxiliary specialization)

Bachelor's Degree in Electrical Engineering

Budapest University of Technology and Economics

Department of Broadband Infocommunications and Electromagnetic Theory

2022-2024

2018-2022

Work Experience

Hardware Intern

Silicon Laboratories Hungary kft.

2021-2022

- Radiated/Conducted RF measurements at the on-site antenna chamber
- Conducted RF measurements
- Soldering tasks (mostly fine-tuning of matching/filter networks)
- PCB design in Altium
- Python programming for measurement automation
- Printed antenna design and simulation in AWR Microwave Office and CST

Technical skills

Programming Languages

OTHER

C, C++, MATLAB, LATEX, PYTHON, RUST Git, Vim, Linux, Radio amateur lincense

Languages

Hungarian native **English** C1

Social competencies

- I consider myself very empathic
- Experience as the team leader of the HA5KFU amateur radio club in the Simonyi Károly Szakkollégium
- I can work efficiently both in teams and alone