

# Dániel Arany

✉ arany.daniel1999@gmail.com | ☎ +36 30 290 1219 | 🔗 <https://github.com/Goldan32>

## Education

---

### Budapest University of Technology and Economics

MSC IN ELECTRICAL ENGINEERING

Budapest

February 2022 – Present

### Budapest University of Technology and Economics

BSC IN ELECTRICAL ENGINEERING

GPA: 4.6

Budapest

September 2018 – January 2022

## Work Experience

---

### Flex

ENGINEER, JUNIOR SOFTWARE

2022 – Present

- Implementing requested features in a bigger project using C/C++, BASH and yocto recipes

### Flex

SOFTWARE DEVELOPER TRAINEE

2021 – 2022

- Assisting the Firmware Team by writing low level software codes and unit tests.
- Implementing bigger features and writing documentation.

### Budapest University of Technology and Economics

DEMONSTRATOR

- Teaching intro level programming and digital technology classes for first year students, by explaining and presenting solutions to tasks.
- Assisting the instructor in computer labs by helping the students individually.

### Budapest University of Technology and Economics

STUDENT COUNCIL REPRESENTATIVE

2020 – 2021

- Communicating with students mostly via email and advising them about school policy.
- Representing student interests at various meetings.

## Skills

---

**Programming Languages:** C/C++, Embedded C, Python, BASH Scripting, Matlab, Verilog

**Development Enviroments:** VSCode with gcc/g++ and Makefiles, Visual Studio, Eclipse based IDE-s, OpenBMC

**Xilinx Tools:** Vivado, Vitis, Petalinux

**Other skills:** Git, Linux and Embedded Linux, Yocto Project, PCB Design (KiCAD)

## Projects

---

### BSc Thesis

C, Bash, Makefile

A SECONDARY BOOTLOADER FOR INFINEON AURIX MICROCONTROLLER. IMPLEMENTING SOFTWARE OVER THE AIR BY RECEIVING THE NEW IMAGE VIA TFTP, LOADING IT INTO MEMORY AND ACTIVATING IT.

### Sensor Network with BeagleBone and ESP32

C++, Python

A SENSOR NETWORK CAPABLE OF MONITORING TEMPERATURE LIGHTNING AND OTHER SIMILAR QUALITIES. USING A BEAGLEBONE AND AN ESP32 CONNECTED TOGETHER AS THE HEAD OF THE NETWORK, AND ESP8266-S WITH SENSORS AS THE NODES.

<https://github.com/Goldan32/onlab>