Bogdan-Ionuț Șandor

**Email**: bogdansandor98@gmail.com

**Phone**: +40741938356

**Github:** [**link**](https://github.com/bogdansandor)

# WORK EXPERIENCE

## June 2020 (1 month, Internship) at General Electric, CNE Cernavodă. – Got basic information and improved my knowledge regarding the nuclear factory from Cernavoda.

* **June 2019 (1 month, Internship) at Electro Group Zalău. –** Manually assembly of some electricity panels given an assembly schema to follow.

# EDUCATION

* **October 2017 – July 2020**, Technical University of Cluj Napoca, Faculty of Electrical Engineering, Bachelor’s in Electrical Engineering

# LICENCE WORK

# Arduino autonomous car

* **Base Idea**: A robot car that performs certain autonomous functions such as following the line, detecting the right place to park as well as parking itself and recognizing certain traffic signs. The main source of code was made in Arduino IDE, but to introduce image detection, a code was made in LabVIEW.

[**Link Licenta**](https://github.com/bogdansandor/Licenta)

# SKILLS

* **C/C++ -** Beginner
* **Python –** Basic

knowledge

* **Arduino IDE –** Beginner
* **LabVIEW –** Basic knowledge