

## Malaj Euglen

### Electrical engineer

cel: +355 (0) 69 639 8886

E-Mail: euglen1991@gmail.com

---

### Work experience and internships

- |  |   |
|--|---|
| <b>06/2021 – Today</b>                                   | <b>Specialist in the field of environmental pollution control<br/>Consumer Protection Agency Municipality of Tirana (Albania)</b>   |
| <b>08/2019 – Today<br/>(Part time)</b>                   | <b>Licensed electrical engineer<br/>Self-employed, Tirana (Albania)</b> <ul style="list-style-type: none"><li>• Design in AutoCad electrical infrastructure for civil and industrial buildings (Latest project 2700 Sqm civil building)</li><li>• Implementation of the designed plan</li></ul>   |
| <b>11/2014 – 06/2021<br/>(Part time &amp; full time)</b> | <b>Management Team Leader<br/>Family Business GENA, Ballsh (Albania)</b> <ul style="list-style-type: none"><li>• Leadership of a staff of nine to twelve people</li><li>• Create a work plan and delegate work to team members</li><li>• Assess progress and adjust the plan accordingly</li></ul>  |
| <b>04/2018 – 08/2018</b>                                 | <b>Electrical Engineer<br/>Industrial automation (Automatizime industriale) Tirana (Albania)</b> <ul style="list-style-type: none"><li>• Work on the construction and testing of electrical / automation panels</li><li>• Design in the AutoCAD infrastructure of electrical / automation panels</li><li>• Maintenance of industrial printers (trained for printers VIDEOJET USA)</li></ul> |
| <b>05/2017 – 07/2017</b>                                 | <b>Inspektionsspezialist<br/>Agjensia Kombetare e Ujesjells Kanalizimeve (AKUK), Tirane (Albania)</b> <ul style="list-style-type: none"><li>• Inspection and assessment of the investment needs at the regional director of the Albanian water supply</li></ul>   |

## Educational path

### **10/2021 – 04/2022 Energy Audit in Buildings**

Polytechnic University of Tirana, Tirana (Albania)

#### **Postgraduate course**

### **07/2014 – 10/2016 Masters Degree in ElectroPower**

Polytechnic University of Tirana, Tirana (Albania)

#### **Master thesis:**

Efficiency of the turbine generator set in the Bishnica hydropower plant

### **08/2010 – 03/2014 Bachelor in electrical engineering**

Polytechnic University of Tirana, Tirana (Albania)

#### **Specializing in Electropower**

(The foreign degree corresponds to a German university degree at Bachelor level / Central Office for Foreign Education)

## Further education & certificates

**04/09/2020 Certificate of participation "Housing heating 2020" Center for Energy, Water and Environmental Technology of the Artisan Chamber, Hamburg (Germany)**

**04/09/2019 Licensed Electrical Engineer, Albanian Government**

**17/12/2018 GOETHE-ZERTIFIKAT A1 START DEUTSCH 1**  
GOETHE INSTITUT, Tirana (Albania)

**01/10/2016 Proof of performance TOEFL ITP TEST**  
Under the auspices of S.P.A.  
Polytechnic University of Tirana, Tirana (Albania)

**05/2015 - 07/2015 Certificate in installation and repair of solar module**  
Regional Directorate for Public Vocational Training Nr. 4, Tirana (Albania)

## Knowledge and skills

### Languages

English	Very good knowledge B2 (TOEFL ITP TEST certificate)
German	Basic knowledge A1-A2 (Goethe certificate)
Italian	Basic knowledge A1-A2
Albanian	native language

### Computer skills

AutoCAD  
MS Office  
(Technology is my passion)

**Driving license B**

Tiranë 28/05/2022

**Euglen Malaj**