

# FEDERICO BAGGIO

MECHATRONICS ENGINEER

Automation Software Developer - Tech enthusiast - DIY lover

## SKILLS

---

### AUTOMATION

TIA Portal TwinCAT 3

### PROGRAMMING

Python C/C++ Matlab Wolfram Ruby LaTeX

### ENGINEERING TOOLS

Fusion 360 LTspice Eagle MapleSim

## EDUCATION

---

### MAY 2022

#### M.S.C. IN MECHATRONICS ENGINEERING

UNIVERSITY OF TRENTO

Electronics and Robotics: 108/110.

### NOV 2019

#### B.S.C. IN INDUSTRIAL ENGINEERING

UNIVERSITY OF TRENTO

Mechatronics: 105/110.

## WORK EXPERIENCES

---

### MARCH 2024 - PRESENT

#### STEVANATO GROUP

##### AUTOMATION SOFTWARE DEVELOPER

Development of logic and graphical interfaces in Siemens environment for pharmaceutical glass container handling and packaging lines.

### AUGUST 2022 - MARCH 2024

#### SIPA

##### SOFTWARE DEVELOPER

Development of Beckhoff PLC software (TwinCAT 3) and HMI for plastic container production machinery.

## PROJECTS

---

**MASTER'S THESIS**  
**CYBERSECURITY IN INDUSTRIAL DEVICES**

Developed in collaboration with Eliwell by Schneider Electric. Focused on the secure design and development of industrial devices.

**NETWORKING**  
**TRAP PROTOCOL SIMULATOR**

Python software to simulate the energy performance of network nodes communicating with or without the TRAP protocol and Backscatter communication.

**ELECTRONICS**  
**VISIBLE LIGHT COMMUNICATION**

Hardware and software design of a prototype to test VLC with a battery-less receiver and energy harvesting capabilities.

---

**EXTRA & VOLUNTEERING**

**LEADERSHIP**  
**DIOCESAN SECRETARY (MSAC)**

Coordinated student movements and activities between 2017 and 2020. Parish and diocesan youth leader since 2015.

**SPORTS**  
**BASKETBALL COACH & PLAYER**

Basketball player since 2005. Certified Minibasket coach with experience training youth teams.

**INNOVATION**  
**JETN & RURALHACK**

Participated in business games and workshops on Arduino and Telegram bots for agricultural instrumentation management.

---

**CONTACT**

federicobaggio4@gmail.com  
+39 342 098 6971