



### Contacts

**C:** [691 410 080](tel:691410080)  
**E:** [hubertmodzelewski0@gmail.com](mailto:hubertmodzelewski0@gmail.com)  
**L:** [www.linkedin.com/in/hubert-modzelewski](https://www.linkedin.com/in/hubert-modzelewski)  
**G:** <https://github.com/HModz>

### Tech Skills

- HTML5
- CSS3
- GIT
- SQL
- Python
- TensorFlow

### Soft Skills

- Project management
- Communication skills
- Teamwork

### CAD Designer

# Hubert Modzelewski

As a skilled machine constructor with a strong technical background and experience in designing and creating various types of machines, I am eager to expand my knowledge and skills in the field of IT. I have a passion for problem-solving and a desire to use my analytical and creative abilities to design computer solutions. I am confident that my technical expertise and ability to quickly adapt to new challenges make me a valuable asset in the IT industry.

### Projects

1. **Classification of defects in surgical masks .....**[ TensorFlow ]
2. **Automatic list of drawing documentation .....**[ Python ]
3. **Script for calculating the price of construction materials .....**[ Python ]
4. **Script for calculating the surface area of aluminum profiles painting .....**[ Python ]

### Experience

#### CAD Designer **NEAM**

October 2019 - up to now

- CAD designing
- Creating technical drawings documentation
- Production and assembly supervision
- Quoting and ordering machine parts

#### Junior Python/Odoo Developer **Trilab**

May 2023 - June 2023

- Performing commissioned programming works
- Creating technical documentation
- System configurations
- Software implementation

#### Technology assistant **Ellegance**

June 2018 - October 2019

- Designing aluminum constructions
- Preparing sales offers
- Taking measurements

### Education

#### **Warsaw University of Technology - Postgraduate - NOW**

**Data Science - Algorithms, tools and applications for Big Data problems**

#### **Warsaw University of Technology - M. Eng.**

**Production Management and Engineering - Digital technologies in management**

#### **Warsaw University of Technology - B.E.**

**Mechanical Engineering - Manufacturing Technologies**