

## •Education:

- o2016-2020 Bachelor's degree student in Ecological Engineering at Warsaw University of Life Sciences, Poland. Specialization: Agriculture and Horticulture Fields of interest: plant sciences, ecology, microbiology, biochemistry Thesis in Biochemistry – Oxidative stress parameters of spring barley in response to excess of water.
- o2020-2021 Master's degree student in Renewable Energy Technologies at Warsaw University of Life Sciences, Poland Specialization. Mechanical Engineering Fields of interest: biomass conversion, anaerobic fermentation, environmental impact of energetic installation Master thesis: The research of copper sulfate impact to the process of anaerobic fermentation.

## •Experience:

- oMay-July 2021 ERATO ENERGY – Junior Energy Assistant
- oOctober-December 2020 Mazovian Energy Agency – Junior Energy Assistant
- oAugust – October 2019 Aarhus University – Trainee at the Department of Food Science (KVALIROD project)
- oSeptember 2018 Warsaw University – Trainee at the Department of Experimental Biology and Plant Biotechnology
- oJuly 2018 Institute of Biochemistry and Biophysics of Polish Academy of Science – Trainee