## •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.

Master's degree student in Renewable Energy Technologies at Warsaw University of Life Sciences, Poland Specialization. Mechanical Engineering Fields of interest: biomass conversion, anaerobic o2020-2021

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

Mazovian Energy Agency - Junior Energy Assistant oOctober-

December 2020

Aarhus University - Trainee at the Department of Food Science (KVALIROD project)

oAugust -October 2019 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