## Universitatea Babeş-Bolyai Cluj-Napoca Facultatea de Matematică și Informatică

Anexa 5

Date

14.06.2025

## **Statement of Academic Honesty**

JORZA IONUŢ TRAIAN
identified with ID serie XD no. 006711 PIN 5030112203687
am the author of the thesis with the title LeafScan: Identification of Plant Leaf Diseases
Using a Deep Convolutional Neural Network
(coordinated by Dr. Bocicor Maria Iuliana),
submitted as bachelor/ dissertation thesis as part of the final examination for bachelor / master
degree studies at Faculty of Mathematics and Computer Science, Babeş-Bolyai University Cluj-
Napoca in the domain <u>Informatics</u> , the study program
Computer Science , session june - july
year 2025 is the result of my own intellectual work, based on my own research and
documentation.
I declare that this thesis does not contain any plagiarism, and all bibliographic sources (including
data, figures and tables) have been used respecting the Romanian legislation and the
international conventions corresponding to copyright, and are cited in the text of the thesis and in
the Reference section. I understand plagiarism constitutes an offence punishable by law.
I declare that this thesis has not been previously presented in front of another commission for
final examination.
In the case of subsequent finding of false declarations, I understand that data faking is an offence,
and I will suffer any administrative sanctions, including annulment of final examanation for
bachelor / master degree title.

Student's signature