Copyright (C) 2025 Ferdi DOĞAN. All rights reserved.

This project, including the SatNet deep learning model and associated application files, was developed and published by Ferdi DOĞAN as part of a research study on wind turbine damage detection.

Dataset:

The dataset used in this project is publicly available and can be accessed at the following link:

https://universe.roboflow.com/gtek/zeliha-t04

Terms of Use:

---------------------------------------------------

Permission is hereby granted to use, copy, and modify the provided code and data for research and educational purposes, provided that proper attribution is given to the author (Ferdi DOĞAN) and the source of the dataset. Commercial use of this project or its components is strictly prohibited without prior written consent from the author.

Disclaimer:

---------------------------------------------------

This project is provided "as is," without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose, and noninfringement. In no event shall the author be liable for any claim, damages, or other liability, whether in an action of contract, tort, or otherwise, arising from, out of, or in connection with the project or the use or other dealings in the project.