

# References – IEEE Style

---

# References – IEEE Style

---

**Warre Snaet | Research Project 2025-2026**  
**Plant Disease Classification with Semi-Supervised Learning on Edge Devices**

---

## Technical Documentation and Frameworks

[1] Tracel-AI, "Burn: A Flexible and Modular Tensor Library for Machine Learning in Rust," Burn.dev (Official Documentation), 2025. [Online]. Available: <https://burn.dev/docs/burn/>

[2] Tracel-AI Contributors, "Burn - GitHub Repository," GitHub, 2024. [Online]. Available: <https://github.com/tracel-ai/burn>

[3] RantAI, "Deep Learning via Rust: Comparative Analysis of tch-rs and burn," DLVR Book, Chapter 4, 2024. [Online]. Available: <https://dlvr.rantai.dev/docs/part-i/chapter-4/>

[4] Tauri Contributors, "Tauri - Build Smaller, Faster, and More Secure Desktop Applications," Tauri Official Documentation, 2024. [Online]. Available: <https://tauri.app/>

[5] Svelte Contributors, "Svelte 5 Documentation," Svelte.dev, 2024. [Online]. Available: <https://svelte.dev/docs>

---

## Datasets

[6] New Plant Diseases Dataset (PlantVillage Balanced). [Online]. Available: <https://www.kaggle.com/datasets/chandraguptsingh/plantvillage-balanced>

PROFI

---

## Hardware and Edge Computing

[7] NVIDIA Corporation, "Jetson Orin Nano Developer Kit," NVIDIA Developer, 2023. [Online]. Available: <https://developer.nvidia.com/embedded/jetson-orin-nano-developer-kit>

[8] NVIDIA Corporation, "CUDA Toolkit Documentation," NVIDIA Developer, 2024. [Online]. Available: <https://docs.nvidia.com/cuda/>

---

## Additional Technical References

[9] P. Yaw, "Burn: The Future of Deep Learning in Rust," Dev.to, Dec. 2024. [Online]. Available: [https://dev.to/philip\\_yaw/burn-the-future-of-deep-learning-in-rust-5c5e](https://dev.to/philip_yaw/burn-the-future-of-deep-learning-in-rust-5c5e)

[10] Calmops, "Burn: A Modern Deep Learning Framework for Rust," Calmops.com, Dec. 2025. [Online]. Available: <https://calmops.com/programming/rust/burn-framework-rust-ml/>

[11] Hamze, "Rust Ecosystem for AI & LLMs," HackMD, Apr. 2025. [Online]. Available: <https://hackmd.io/@Hamze/Hy5LiRV1gg>

[12] MarkAICode, "Rust for Machine Learning in 2025: Framework Comparison and Performance Metrics," MarkAICode, 2025. [Online]. Available: <https://markaicode.com/rust-machine-learning-framework-comparison-2025/>

---

## Rust Programming Language

[13] S. Klabnik and C. Nichols, "The Rust Programming Language," Rust Book, 2024. [Online]. Available: <https://doc.rust-lang.org/book/>

[14] Rust Foundation, "Cargo - The Rust Package Manager," Rust-lang.org, 2024. [Online]. Available: <https://doc.rust-lang.org/cargo/>

---

## Incremental Learning

[15] Z. Li and D. Hoiem, "Learning without Forgetting," IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 40, no. 12, pp. 2935–2947, Dec. 2018.

---

## Software Tools

[16] Oven Contributors, "Bun - Fast JavaScript Runtime," Bun.sh, 2024. [Online]. Available: <https://bun.sh/>

[17] OpenJS Foundation, "Node.js," Node.js Foundation, 2024. [Online]. Available: <https://nodejs.org/>

[18] Python Software Foundation, "Python Programming Language," Python.org, 2024. [Online]. Available: <https://www.python.org/>

[19] PyTorch Contributors, "PyTorch: An Imperative Style, High-Performance Deep Learning Library," PyTorch.org, 2024. [Online]. Available: <https://pytorch.org/>

---