

Arthur Cancellieri Pires

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PROFESSIONAL SUMMARY

- AI research lead focused on predictive maintenance from sensor time-series, with 5+ years building ML pipelines and deep learning models for anomaly detection in condition monitoring applications.
- Experienced in Python + PyTorch and data workflows at scale (30k+ windows/day), translating model outputs into diagnostic tools used by maintenance teams.

WORK EXPERIENCE

- **Railway Laboratory (Lafer)** On-site
• *AI Research Lead (PhD Candidate) – VALE partnership* *January 2022 - Present*
 - **Sensor Defect Detection:** Developed deep learning models and batch checks to detect sensor faults and data-quality anomalies, achieving 91% precision on internally labeled events and reducing data-issue detection latency from 3 months (manual review) to 1 day; tuned and compared model variants via Optuna studies.
 - **Track Defect Detection:** Built transformer-based reconstruction models and a repeatability metric that converts residuals into calibrated anomaly probabilities to score repeatable, location-level defect candidates with sparse ground truth.
 - **Model Diagnostics (Weak Labels):** Built a diagnostic workflow using weak labels (data-quality score) and latent-space analysis to interpret anomaly clusters, linking them to specific sensors/channels and response signatures to support maintenance investigation.
 - **Technical Leadership:** Served as the technical lead for VALE's predictive maintenance program using IRVs, translating stakeholder needs into ML research deliverables, and coordinating technical execution across a 10-person team (undergraduate, Master's, and PhD).
- **Railway Laboratory (Lafer)** On-site
• *AI Researcher (M.Sc. program) – VALE partnership* *June 2020 - January 2022*
 - **ML Pipeline:** Designed and operated a daily pipeline to ingest raw instrumented railway vehicle (IRV) data, engineer features, and generate model-ready windows for ML (30k+ windows/day); maintained the codebase in Git and reviewed outputs with maintenance engineers.
 - **Supervised Learning (Regression):** Developed deep learning models to estimate vertical track geometry from IRV data, achieving 98% R^2 on a held-out dataset.
- **Laboratory of Railway Dynamics and Tribology (LabTDF)** On-site
• *Undergraduate Researcher (B.Sc.) – VALE partnership* *Jan 2019 - June 2020*
 - **Optimization (Genetic Algorithms):** Developed a wheel-rail profile optimization methodology using measurement data and genetic algorithms; field-tested a wear-optimized profile, reducing wear by 20% while maintaining fatigue performance and improving the L/V ratio by ~35%.
 - **Data Analysis / Decision Support:** Analyzed wheel reprofiling limits and recommended changing the EFVM threshold from 3 mm to 2 mm based on the wheel-profile optimization study, increasing projected wheel life by at least 29% (current profile) and 50% (proposed); recommendation adopted.

PROJECTS

- **Model Deployment Demo: Time-Series Anomaly Inference Service** GitHub
2025
• *FastAPI + Docker (personal project)*
 - **Serving API:** Implemented a FastAPI service for time-series anomaly inference with input validation, model versioning, and JSON responses.
 - **Deployment:** Containerized the service with Docker and documented local + container runs (docker build/run or docker compose) with example requests.
 - **Results + Reproducibility:** Included an anonymized sample dataset and a reproducible evaluation script/notebook; reported baseline metrics and example outputs in the README.

SKILLS SUMMARY

- **Programming** Python, SQL, MATLAB
- **Frameworks** PyTorch, PyTorch Lightning, scikit-learn, Optuna, pandas, NumPy, SciPy
- **Tools** Git, PostgreSQL, MySQL, SQLite
- **ML Domains** Time-series modeling, anomaly detection, remaining useful life estimation, feature engineering
- **Languages** Portuguese (Native), English (Fluent)

EDUCATION

- **State University of Campinas (UNICAMP)** Campinas, Brazil
Expected February 2026
• *PhD in Mechanical Engineering*
- **State University of Campinas (UNICAMP)** Campinas, Brazil
Jan 2022
• *Master's in Mechanical Engineering*
- **Federal University of Espírito Santo (UFES)** Vitória, Brazil
May 2020
• *Bachelor's Degree in Mechanical Engineering*