José Luis Conradi Hoffmann



Received a MSc degree in 2020, from the Federal University of Santa Catarina, Brazil, and is currently a Ph.D. student at UFSC, where he is a member of the Software/Hardware Integration Lab (LISHA) since 2018.

Profession

- Ph.D student in Computer Science at Federal University of Santa Catarina (UFSC) in the topic of "On the Specification and Verification of Safety Properties in Data-Driven Critical Systems".
- Curriculum vitaes: Lattes, ORCID, Research Gate, Google Scholar, LinkedIn

Research Topics

- Autonomous Vehicles Safety and Security
- Data-Centric Design of Cyber-Physical Systems
- Multi-Core Real-Time Systems
- Machine Learning Techniques

Current Projects

- AutoDL Secure and Privacy-Aware Data Lake for Vehicle Data Storage and Processing (2024-2027): Rota 2030
- SDAV SmartData for Autonomous Systems

Past projects

- Auto5G Intelligent Vehicle Telemetry and Supervision System (2023-2026): Rota 2030
- SmartData IoT Platform
- EPOS: Embedded Parallel Operating System
- WSN Multicore EPOS Gateway in Raspberry
- Real-time Multi-core Scheduling Heuristic
- Adaptive DVFS for EPOS Multicore Schedulers
- Online Learning DVFS Optimization for Multicore Real-Time Embedded Systems

Publications (bibtex, full list)

https://lisha.ufsc.br/pub/index.php?author=Hoffmann

Contact

UFSC/CTC/LISHA 88049-900 Florianópolis - SC - BRAZIL E-mail: hoffmann@lisha.ufsc.br