# Prof. Antonio PAOLILLO

Software engineer - Computer scientist Car driving license (B) April 22, 2025
antonio@paolillo.be

https://antonio.paolillo.be

https://orcid.org/0000-0001-6608-6562

#### Short bio

Most of my experience is in **R&D** environments, where I solved practical, industry-related problems with foundational theoretical roots. I strongly focus on **performance analysis** and **reproducible research**.

My interests gravitate towards **low-level** and **system software** development, with demanding constraints such as safety and performance that require parallelism and concurrency. During my Ph.D. thesis, I specialised in **embedded real-time software** and **operating system design** running on modern heterogeneous multi-core platforms (also with GPUs & FPGAs).

Former co-workers describe me as fast, result-driven, sharp, empathetic and generally bringing lots of motivation into the group. **Teamwork** is key for me and I can demonstrate **good leadership**.

## Professional experience

• Vrije Universiteit Brussel, Assistant Professor Brussels, Belgium November 2023 - Today

I started as tenure-track professor in VUB in the DINF/SOFT lab (http://soft.vub.ac.be/). My research area stays in software systems, operating systems, real-time, performance metrics and benchmarking, and I will also dive more deeply into software for robotics & automotive, and into performance modeling of heterogeneous systems, exploring GPUs, FPGAs, and more.

• Interuniversity Microelectronics Centre (IMEC), Real-Time Operating System Lead Engineer & Consultant Brussels, Belgium

October 2023 - Today

I lead the implementation and support the design of the processing part of the SAFEBOT project, aiming to create robots that are both efficient and safe for humans to work with. I define the support layer including operating systems, drivers and libraries. The goal is to provide to SAFEBOT with a robust real-time operating system platform for the whole system. I also train the team in multi-threaded programming, networking, and software development lifecycle methodologies. Finally, I co-apply for funding with imec PIs.

• Huawei, Operating System Software Architect & Expert November 2019 - September 2023 Dresden, Germany 4 years

The Dresden Research Center targets R&D contributions (both internally and externally) in the field of Operating Systems. I built low-level software platforms, benchmarks and experiments to explore new breakthroughs in kernel mechanisms on Linux, home-brewed kernels or bare-metal platforms. See our SOSP'21 CLoF results: https://dl.acm.org/doi/10.1145/3477132.3483557

I actively **mentored** one industrial Ph.D. student and I was involved in research projects and proposals. I was also responsible for the daily tasks and workload of an external consultant.

I spent **2 months in China** to work in headquarters, applying our findings into product lines, contributing to large production OS codebases (>30MLoC) and improving end-to-end performance.

I obtained the following individual awards: Outstanding contribution to the Sanyapo project (China, 2022), Central Software Institute President's Award - Best Newcomer Award (2021), and Future Star Award (2020).

## • Freelance software engineer

Brussels, Belgium

June 2019 - October 2019 6 months

Past missions include:

- Re-implement complex algorithms modelling physics phenomena from Python to C++ and CUDA, obtaining speedups up to x600
- Planning for start-ups including roadmapping, requirements analysis and funding applications
- Training and consulting regarding embedded software engineering for IoT companies, including analysing business requirements and designing a verification and validation methodology (embedded debugging, emulations, continuous improvement, continuous delivery)

# • HIPPEROS, senior software engineer Louvain-la-Neuve, Belgium

December 2012 - May 2019 6 years, 5 months

University spin-off developing embedded real-time operating systems. I was a core kernel developer prior to the creation of the company.

- Kernel Research & Development **Team Leader** (3-4 senior software engineer reports since December 2017; mentored 4 successful master's students)
- **Software engineering**, including requirements analysis, development and testing of operating system and application products, mainly in **C**, **C**++ and **Python**
- RTOS consultant for customers, partners and leads
- Project Manager and major contributor in the Horizon 2020 Tulipp European project (http://tulipp.eu), notably with Thales, featuring cutting-edge hardware acceleration technology for embedded image processing and computer vision applications
- Design and implementation of the multi-core Hipperos Real-Time Operating System
- Research work on low-power parallel real-time embedded systems, with strong focus on power management, scheduling and multi-threading modules of the kernel
- Contributions to several work packages of the FP7 CRAFTERS funded project

# • S.W.I.F.T., junior software developer La Hulpe, Belgium

October 2011 - November 2012 1 year, 2 months

SWIFT provides a private and secured transactions network to financial institutions and banks. I was involved in the complete **software life-cycle** (design, development, testing, qualification and maintenance) of a real-time gross settlement software used by the **Euro Banking Association** (https://www.ebaclearing.eu/) written in C/C++/C# and using Oracle databases and XML.

## Background

• Ph.D. degree in Computer Science Université Libre de Bruxelles (ULB) December 2012 - October 2018 Brussels, Belgium

For 6 years, in parallel to my commitment in the HIPPEROS project, I carried out research work at the University in the field of **parallel Real-Time Operating Systems** with **low-power constraints**. This led me to publish 11 papers.

I wrote a 382-page dissertation titled "Optimization of Performance Metrics of Embedded Hard Real-Time Systems using Software and Hardware Parallelism". The text is available online: https://difusion.ulb.ac.be/vufind/Record/ULB-DIPOT:oai:dipot.ulb.ac.be:2013/277427/Holdings A video recording of the public defence is also available: https://youtu.be/RjfZA61taso

I presented results in international conferences, participated in research projects and was involved in many activities of my research lab, called PARTS (http://parts.ulb.ac.be/). I mentored 5 successful master students and directed their theses; 2 obtained the "Babbage award" for their master's theses (in 2019, see https://babbage.ulb.be/prix-babbage/).

- Master's thesis: Multi-criteria performance prediction for embedded system design
- Master obtained magna cum laude (major in embedded system design)
- Bachelor obtained summa cum laude (major in electrical engineering)
- Fleurice Mercier prize: Award for the best Grade Point Average in first year at Science Faculty (Academic year 2006-2007)

# Languages

French - Native language

Italian – Second native language

English - Fluent (C1)

**Dutch** – Learning (current level: **A2**)

#### Technical skills

Languages C, C++, Embedded C, Rust (basics), Python, bash, POSIX shell, LATEX

Assembly ARMv7-A, ARMv8-A, IA32

HW Parallelism VHDL, HLS, OpenMP, CUDA, SYCL (basics)

Build system Make, CMake, Yocto

OS & Virtualisation Linux, Unix-like, Docker, Docker Compose, Oracle VirtualBox, SSH, Ansible

Data analysis & ML R, Jupyter, Pandas, Matplotlib, PyTorch, OpenAI gym, MuJoCo

Text editors & IDE vim, CLion, Pycharm

VCS Git, SVN

Embedded tools OpenOCD (JTAG), U-Boot, GDB, fastboot, adb, Lauterbach Trace32,

Xilinx Vivado/SDx, FPGA, ROS2

Platforms i.MX6, Zyng 7000, Zyng UltraScale+ (FPGA/CPU interfaces)

Intel/AMD many-core servers, HiSilicon Kunpeng 920

Hikey960, Raspberry Pi, RocksPi

OS design Micro-kernel, scheduling, virtual memory, multi-core, low-power,

concurrency (spinlocks, mutexes & semaphores), frequency scaling,

Kernel programming (Linux, custom kernels), performance monitors (perf)

Methodologies Agile: Scrum, Kanban, Scrumban

**Electronics** Power measurement, oscilloscope probe

CS Theory Operating systems (Unix, RTOS), processor architecture,

real-time systems, computer networks (TCP/UDP, socket programming),

weak memory models, computational geometry, computer security and cryptography (basics)

Machine learning Statistical foundations (probability & statistics), feature selection,

supervised learning (regressions, random forests, DNNs, SVMs, etc.),

reinforcement learning (MDP, Deep Q-learning, policy gradient)

Databases & DBMS MySQL, PostgreSQL, LevelDB, RocksDB, Kyoto cabinet

Formal verification GenMC and Dartagnan model checkers

Game engines Godot

Repos & CI/CD GitHub, GitLab, GitLab-CI, Jenkins

## Relevant projects & followed courses

#### • Inventor & maintainer of benchkit

March 2021 - Today

https://github.com/open-s4c/benchkit

Free and open-source framework to facilitate the performance evaluation of software systems with many parameters to explore, that needs to run on multi-core CPUs, on GPUs, on remote platforms, or even on cell phones.

• Reinforcement Learning - XCS234 Stanford University - Grade: 100% March 2022 - May 2022 Stanford, California, United States (remotely)

https://online.stanford.edu/courses/xcs234-reinforcement-learning

Introduction to reinforcement learning concepts such as RL planning & learning, value function approximation, TD learning, deep q-learning, policy gradient algorithms, multi-armed bandits, Thompson sampling, bayesian regret. Using Python and Pytorch for most implementation tasks (with OpenAI Gym and MuJoCo as a testing framework).

Projects: training DQN on Atari Pong as in DeepMind's paper in Nature (2015); training various models in MuJoCo using REINFORCE; estimating Warfarin dose for patients and comparing the performances of a linear model, a disjoint linear UCB algorithm, a  $\epsilon$ -greedy method and Thompson sampling.

• Statistical foundations of machine learning - INFO-F422 Université Libre de Bruxelles (ULB) - Grade: 20/20 February 2021 - June 2021 Brussels, Belgium (remotely)

https://www.ulb.be/en/programme/info-f422

Independent course taken as a refresher to probability theory, statistics, estimation (bias & variance trade-offs), ML concepts (resampling, bootstrapping, feature selection, model selection) and supervised learning algorithms (DNNs, random forests, decision trees, SVM, KNN, Naive-Bayes, etc.). Using the R language in most implementation tasks. Project: DrivenData.org competition, trying different supervised models to improve accuracy

(https://www.drivendata.org/competitions/7/pump-it-up-data-mining-the-water-table/).

## Scientific activities

#### Scientific committees in conferences

• ECRTS'25: General Chair

• EuroSys'25: Shadow Program Committee

• RTNS'24: Session Chair

• ECRTS'24: Works in Progress & Real-Time Pitches chair

• RTNS'20: Program Committee

• RTNS'19: Junior Workshop co-chair

## Journal reviews

- Transactions on Computers (2024-2025)
- Real-Time Systems (2020)

## **Publications**

### Book chapter

• Tobias Kalb, Lester Kalms, Diana Göhringer, Carlota Pons, Ananya Muddukrishna, Magnus Jahre, Boitumelo Ruf, Tobias Schuchert, Igor Tchouchenkov, Carl Ehrenstråhle, Magnus Peterson, Flemming Christensen, **Antonio Paolillo**, Ben Rodriguez, and Philippe Millet. *Developing Low-Power Image Processing Applications with the TULIPP Reference Platform Instance*, pages 181–197. Springer International Publishing, Cham, 2019.

### Journal paper

- Nima Roshandel, Constantin Scholz, Hoang-Long Cao, Milan Amighi, Hamed Firouzipouyaei, Aleksander Burkiewicz, Sebastien Menet, Felipe Ballen-Moreno, Dylan Warawout Sisavath, Emil Imrith, **Antonio Paolillo**, Jan Genoe, and Bram Vanderborght. mmprivpose3d: A dataset for pose estimation and gesture command recognition in human-robot collaboration using frequency modulated continuous wave 60hhz radar. *Data in Brief*, 59:111316, 2025.
- Constantin Scholz, Hoang-Long Cao, Emil Imrith, Nima Roshandel, Hamed Firouzipouyaei, Aleksander Burkiewicz, Milan Amighi, Sébastien Menet, Dylan Warawout Sisavath, Antonio Paolillo, Xavier Rottenberg, Peter Gerets, David Cheyns, Marcus Dahlem, Ilja Ocket, Jan Genoe, Kathleen Philips, Ben Stoffelen, Jeroen van den Bosch, Steven Latre, and Bram Vanderborght. Sensor-enabled safety systems for human-robot collaboration: A review. IEEE Sensors Journal, pages 1–22, November 2024.

### Conference papers

- Simon Picard, Antonio Paolillo, Gilles Geeraerts, and Joël Goossens. Exact Schedulability Test for Sporadic Mixed-Criticality Real-Time Systems Using Antichains and Oracles. In *Proceedings of the 32nd International Conference on Real-Time Networks and Systems*, RTNS '24. ACM, 2024.
- Rafael Lourenco de Lima Chehab, **Antonio Paolillo**, Diogo Behrens, Ming Fu, Hermann Härtig, and Haibo Chen. CLoF: A Compositional Lock Framework for Multi-Level NUMA Systems. In *Proceedings of the ACM SIGOPS 28th Symposium on Operating Systems Principles*, SOSP '21, 2021. CORE rank: **A\***.
- Jonas Oberhauser, Lilith Oberhauser, **Antonio Paolillo**, Diogo Behrens, Ming Fu, and Viktor Vafeiadis. Verifying and optimizing the hmcs lock for arm servers. In *Proceedings of the 9th International Conference on NETworked sYStems*, NETYS '21, 2021.
- Jonas Oberhauser, Rafael Lourenco de Lima Chehab, Diogo Behrens, Ming Fu, Antonio Paolillo, Lilith Oberhauser, Koustubha Bhat, Yuzhong Wen, Haibo Chen, Jaeho Kim, and Viktor Vafeiadis. Vsync: Pushbutton verification and optimization for synchronization primitives on weak memory models. In *Proceedings of the 26th ACM International Conference on Architectural Support for Programming Languages and Operating Systems*, ASPLOS 2021, page 530–545, New York, NY, USA, 2021. Association for Computing Machinery. Distinguished paper award. CORE rank: A\*.
- Joël Goossens, Xavier Poczekajlo, **Antonio Paolillo**, and Paul Rodriguez. Acceptor: A model and a protocol for real-time multi-mode applications on reconfigurable heterogeneous platforms. In *Proceedings of the 27th International Conference on Real-Time Networks and Systems*, RTNS '19. ACM, 2019.
- Juan M. Rivas, Joël Goossens, Xavier Poczekajlo, and Antonio Paolillo. Implementation of Memory Centric Scheduling for COTS Multi-Core Real-Time Systems. In 31th Euromicro Conference on Real-Time Systems (ECRTS 2019), Leibniz International Proceedings in Informatics (LIPIcs), 2019. CORE rank: A.
- Ahmad Sadek, Ananya Muddukrishna, Lester Kalms, Asbjørn Djupdal, Ariel Podlubne, **Antonio Paolillo**, Diana Goehringer, and Magnus Jahre. Supporting utilities for heterogeneous embedded image processing platforms (sthem): An overview. In *Applied Reconfigurable Computing. Architectures, Tools, and Applications*, pages 737–749, Cham, 2018. Springer International Publishing.
- Antonio Paolillo, Paul Rodriguez, Nikita Veshchikov, Joël Goossens, and Ben Rodriguez. Quantifying energy consumption for practical fork-join parallelism on an embedded real-time operating system. In *Proceedings of the 24th International Conference on Real-Time Networks and Systems*, RTNS '16, pages 329–338. ACM, 2016.

- T. Kalb, L. Kalms, D. Göhringer, C. Pons, F. Marty, A. Muddukrishna, M. Jahre, P. G. Kjeldsberg, B. Ruf, T. Schuchert, I. Tchouchenkov, C. Ehrenstrahle, F. Christensen, A. Paolillo, C. Lemer, G. Bernard, F. Duhem, and P. Millet. Tulipp: Towards ubiquitous low-power image processing platforms. In 2016 International Conference on Embedded Computer Systems: Architectures, Modeling and Simulation (SAMOS), pages 306–311, 7 2016.
- A. Paolillo, J. Goossens, P. M. Hettiarachchi, and N. Fisher. Power minimization for parallel real-time systems with malleable jobs and homogeneous frequencies. In 2014 IEEE 20th International Conference on Embedded and Real-Time Computing Systems and Applications, pages 1–10, 8 2014. CORE rank: B.

### Workshop papers

- Robbe De Greef, Attilio Discepoli, Esteban Aguililla Klein, Theo Engels, Ken Hasselmann, and **Antonio Paolillo**. Towards Macro-Aware C-to-Rust Transpilation (WIP). In *Proceedings of the 26th ACM SIG-PLAN/SIGBED International Conference on Languages, Compilers, and Tools for Embedded Systems*, LCTES '25. ACM, 2025. To appear.
- Wannes Dewit, **Antonio Paolillo**, and Joël Goossens. A Preliminary Assessment of the real-time capabilities of Real-Time Linux on Raspberry Pi 5. In *Proceedings of the ECRTS Workshop on Operating Systems Platforms for Embedded Real-Time applications*, 7 2024.
- Antonio Paolillo, Paul Rodriguez, Vladimir Svoboda, Olivier Desenfans, Joël Goossens, Ben Rodriguez, Sylvain Girbal, Madeleine Faugère, and Philippe Bonnot. Porting a safety-critical industrial application on a mixed-criticality enabled real-time operating system. In *Proceedings of the 5th Workshop on Mixed-Criticality Systems*, 12 2017.
- Martin Cornil, Antonio Paolillo, Joël Goossens, and Ben Rodriguez. Research and implementation challenges
  of rtos support for heterogeneous computing platforms. In Heterogeneous Architectures and Real-Time Systems
  Seminar, 5 2017.
- Antonio Paolillo, Olivier Desenfans, Vladimir Svoboda, Joël Goossens, and Ben Rodriguez. A new configurable and parallel embedded real-time micro-kernel for multi-core platforms. In *Proceedings of the ECRTS Workshop on Operating Systems Platforms for Embedded Real-Time applications*, 7 2015.
- Olivier Desenfans, Antonio Paolillo, Vladimir Svoboda, Ben Rodriguez, Joël Goossens, and Dragomir Milojevic. Design and implementation of a multi-core embedded real-time operating system kernel. In ACTRISS OPRTC-ULB, 4 2014.
- Antonio Paolillo and François Santy. The design and implementation of a multicore real-time operating system as an experimental platform to benchmark and validate innovative research. In Nano-Tera/Artist International Summer School on Embedded System Design, 9 2013.

### Technical notes and reports

• Antonio Paolillo, Hernán Ponce de León, Thomas Haas, Diogo Behrens, Rafael Chehab, Ming Fu, and Roland Meyer. Verifying and Optimizing Compact NUMA-Aware Locks on Weak Memory Models, 2022. https://arxiv.org/abs/2111.15240.