# **Grégory Vaumourin**

Associated Researcher in Computer Architecture at Uppsala University (Sweden)

### Topic of Research

- Memory systems optimization
- Hybrid system with volatile memory technologies
- Compilation analysis and data locality optimization

#### Education

2017-2019 Associated Researcher in the Uppsala Architecture Research Team (UART), Uppsala

University (Sweden)

**Description:** Analyzing the opportunity of the new non-volatile memories technologies (NVM) for cache-based memory systems both in hardware and software point of views with Pr. Black-Schaffer and Pr. Jimborean.

**2013-2016 PhD Degree in Electrical Engineering** from the University of Bordeaux (France).

**Description:** Hardware/Software co-design for data locality and coherence optimization in memory system for energy efficiency

Thesis done under the supervision Pr. **Denis Barthou** and Thomas Dombek at **CEA LIST** and **INRIA Bordeaux** and defended the 4th October 2016. Details avalaible **here Tools: Gem5 simulator**, **McPAT/CACTI**, **Pintools**, **GCC** 

**2013 6 months Internship** at CEA-LETI Grenoble (France)

**Description:** Participation in the national research project **GRECO** (GReen wireless Communicating Object) targetting low-power communicating networks. Developpement in the **WSNet simulator** for an industrial use-case simulation of an energy harvesting wireless sensor network (EH-WSN)

2008-2013 Master degree in Computer Engineering at National Institute of Applied Science (INSA)

- Rennes (France)

#### Scientific Publications

2018 DB-AMB: Dataset-Based Allocation, Migration, and Bypassing in hybrid

non-volatile/SRAM caches

Vaumourin G., Jimborean A. and Black-Schaffer D.

Under Review at IEEE Transaction on Computers pre-print

2017 Dedicated read-only/read-write cache design for data locality and coherence op-

timization

Vaumourin G., Dombek T., Guerre A., Barthou D.

Technical Report print

2016 Specific Read-only Data Management for Memory System Optimization

Vaumourin G., Dombek T., Guerre A., Barthou D.

The 24th Euromicro International Conference on Parallel, Distributed and Network-Based Processing (PDP'16)

2015 Co-simulating complex energy harvesting WSN applications: an in-tunnel wind powered monitoring example

Le Quang V., Didioui A., Vaumourin G., Bernier C., Broekaert F., Fritsch A. *International Journal of Sensor Networks (IJSNet)* 

2014 Specific read only data management for memory hierarchy optimization

Vaumourin G., Dombek T., Guerre A., Barthou D. EWiLi'14, The 4th Embedded Operating Systems Workshop [pdf]

## Teaching and organization activities

2018	Co-Supervision of a PhD Student: Analyzing SPEC2017 benchmarks memory behavior
2018	Sub-Reviewer of the International European Conference on Parallel and Distributed Computing Conference (EuroPar'18)
2017	Co-organizer of the 10th edition of the Scandinavian Multi-Core Workshop, the MCC workshop
2017	Member of the ACM's Women in Computing <b>Uppsala Chapter</b> and organization of the <b>Ada Lovelace Celebration</b>
2016	Teacher Assistant for Embbeded system and Hardware Programmation at IUT de Cachan (France)

gregory.vaumourin@gmail.com • GitHub • Linkedin