Grégory Vaumourin

PhD Student at CEA Saclay and INRIA Bordeaux

Education

2013-Now PhD student – Commissariat à l'énergie atomique – Saclay (France) Title : ""

2008-2013 Computer engineering – Institut National des Sciences Appliquées – Rennes (France)

Engineer's degree (master/bachelor equivalent)

2012-2013 Computer Science – Luleå University of Technology – Luleå (Sweden)

Exchange program during 2 quarters

Publications

2014 Software engineer at MAX-IV Synchrotron – Lund (Sweden)

- Control system software for particle accelerator:
 - Python libraries for many kinds of hardware
 - Control system software, based on Python and Tango
 - User interfaces (**PyQt** and command line)
- Software production methods:
 - Iterative and incremental development: Agile/Scrum
 - Direct interaction with machine operators and scientists
 - Unit testing (nose, pytest) and development of test utilities
 - Automated packaging and deployment with Jenkins, Docker and Ansible
 - Focus on GNU/Linux based distributions: CentOS, Debian
- Open-source Tango community:
 - Bug reports and forum support for new comers
 - Maintaining of the PyTango library (~ 3000 downloads/month)
 - Publishing of generic tools for the community

Other Experience

Asynchronous programming and asyncio

- Pull request to add run_coroutine_threadsafe, merged in asyncio and cpython
- Asyncio-based library for asynchronous console and interfaces: apython

Competitive programming and mathematics

- About 140 problems solved on ProjectEuler.net
- Attended 2 Google Code Jams

gregory.vaumourin@gmail.com • French GitHub: vxgmichel • StackOverflow: Vincent +33 (0)7 50 20 32 74 •