

List of available ASTRON software developers that have worked on LOFAR

Divided by current project assigned to (though not necessarily effective).

LOFAR Main

Name	Dep.	Attention areas	Prog. Skills
Adriaan	RO	LTA, datamodels (sip), dataformats (ICDs), data monitor	Python, C++, networks
Alwin	RO	Scheduler, pipeline integration	C++/Qt, Python
Arno	RO	Scrum Master (process), Rollout, Test system, Redmine/Wiki	Python, C++, shell
Arthur	R&D	Navigator/PVSS, OTB/Java	Java, C++, PVSS
Ger	R&D	Imager/BBS, casacore	Python, C++, shell
Nico	RO	MoM, CRAFT	Java

Cobalt

Name	Dep.	Attention areas	Prog. Skills
Jan David	RO	BG/P, Storage, HPC	C++, Python, shell, OpenGL
Wouter	RO	Pipeline recipes	Python, C++
Marcel	R&D	Pipeline framework, CMake, SVN	C++, Python, shell
Alexander	R&D	Cobalt, Storage, HPC, DALv2, dataformats (ICDs), TBBWriter	C++, Python, Java, CUDA, OpenCL, OpenGL

Apertif

Name	Dep.	Attention areas	Prog. Skills
Ruud	R&D	MAC, OTDB	C++, Python, shell
Pieter	RO	RSP/TBBDriver, Stationtest	Python, C++, shell

From:

<https://www.astron.nl/lofarwiki/> - **LOFAR Wiki**

Permanent link:

<https://www.astron.nl/lofarwiki/doku.php?id=public:ldm:developers>

Last update: **2017-03-08 15:27**

