

## 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&rev=1379812002>

Last update: **2013-09-22 01:06**

