# Ing. Jakub Kákona

about
U Jatek 19
392 01
Czech Republic

kjakub@gmail.com kakonjak@fel.cvut.cz

## languages

Czech English Russian

programming Gnuradio iPython, C

#### interests

Radioastronomy, (Opto)electronics, Astronomy, Physics

#### education

since 2014	Ph.D. Air Traffic Control Faculty of Electrical Engineering - 0	,	on determination of the flying objects.
2012–2014	Ing. Aircraft and space systems Faculty of Electrical Engineering - 0	CTU, Prague	Department of Measurement
2008–2012	Bc. Laser Technology and Optoele Faculty of Nuclear Sciences and Pl		Department of Physical Electronics neering CTU, Prague
2004–2008	Electronic Control Systems High school of Machines and Elect	rical Engine	ering in České Budějovice

## experience

2014	ESA Summer of Code in Space	Projects mentor
	Station maintenance software; Cubesat automatic reception sta	ation
2013	ESA Summer of Code in Space	Project mentor
	General purpose radio-astronomy station software	
2007 - 2013	Robozor robotics club - České Budějovice	Supervisor
Since 2010	Summer Astronomy school - Radioastronomy group supervisor	Summer job

## applications

since 2011	Bolidozor network	bolidozor.cz
	Radio meteor detection network.	
since 2004	MLAB project	mlab.cz

Opensource Hardware modular electronic prototyping system.

## publications

#### international peer-reviewed conferences/proceedings

Measuring of ionospheric disturbances with Soware Defined Radio based on Open Hardware

J. Szylar J. Kákona Acta Polytechnica, 2012