

# 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 *Radio position determination of the flying objects.*  
Faculty of Electrical Engineering - CTU Prague
- 2012–2014 Ing. Aircraft and space systems *Department of Measurement*  
Faculty of Electrical Engineering - CTU, Prague
- 2008–2012 Bc. Laser Technology and Optoelectronics *Department of Physical Electronics*  
Faculty of Nuclear Sciences and Physical Engineering CTU, Prague
- 2004–2008 Electronic Control Systems  
High school of Machines and Electrical Engineering in České Budějovice

## experience

- 2014 ESA Summer of Code in Space *Projects mentor*  
*Station maintenance software; Cubesat automatic reception station*
- 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 Software Defined Radio based on Open Hardware  
J. Szylar J. Kákona  
*Acta Polytechnica, 2012*