

Charles Troupin · Data analyst & modeler · Engineer in Physics (2005) · PhD in Oceanography (2011)

+32 498 155 998 (Belgium)
charles.troupin@gmail.com
<https://www.linkedin.com/in/charlestroupin>
<http://orcid.org/0000-0002-0265-1021>

+34 638 054 012 (Spain)
charles.troupin1
<https://github.com/ctroupin/>
<https://twitter.com/CharlesTroupin>

Recent employments

2017/01–	Researcher University of Liège (ULg) · Liège, Belgium Development of a user interface for data interpolation on a cloud system	Python Julia Jupyter-notebooks User training
2014/03– 2017/01	Head of Data Centre facility Balearic Islands Coastal Ocean Observing and Forecasting System (SOCIB) · Palma de Mallorca, Spain	Team leading Project management Data analysis Data visualisation Recruitment Quality control Scientific outreach Big data Citizen science
2013/03– 2014/03	Post-doctoral researcher Mediterranean Institute for Advanced Studies (IMEDEA) · Esporles, Spain <i>Combined analysis of in situ, altimetry and HF radar data</i>	Data analysis Python Satellite image processing Matlab Bash
2010/10– 2013/02	Research assistant University of Liège (ULg) · Liège, Belgium <i>Reconstruction of incomplete satellite images in the North Sea</i>	Matlab Numerical modelling Data analysis Multivariate statistics Teaching
2006/10– 2010/09	PhD Candidate GeoHydrodynamics and Environment Research (GHER) · University of Liège, Belgium <i>Study of the Cape Ghir filament using data analysis and numerical modelling</i>	Numerical modelling Fortran Spatial interpolation Oceanographic campaign Tcl/Tk Bash Latex Version control system

Skills and Competencies

Technical skills	Author or co-author of more than 20 articles on data analysis in international, peer-reviewed journals
Data analytics	Quality control · Filtering · Data mining · Statistics · Predictive modelling · Format conversion
Engineering	Fluid mechanics · Aerodynamics · Finite-element method · Atmospheric physics · Numerical simulations · Internal product development · Signal processing · Optimization · High-performance computing
Oceanography	Spatial interpolation · Time-series analysis · Principal component analysis · Database management · Satellite image processing · Singular events
IT skills	
Programming	Python: general (loggin, virtualenv, urllib, regex), data analysis (numpy, scipy, pandas), geo-location (geopy, geoip, tweepy), data formats (json, netCDF4), visualisation (bokeh, matplotlib, folium, plotly) Matlab/Octave: data reading and processing, plotting, geostatistics, interpolation Bash scripting: awk, cronjob, wget, ssh, ncftp Other: Julia, Fortran 77, 90, Tcl/Tk, JavaScript (Leaflet, Highcharts), MySQL
Other tools	Version control (SVN, git) · LaTeX (documents, posters, presentations, leaflet) · Wiki (Dokuwiki, Mediawiki) · Ocean-related software: Ocean Data View, DIVA (spatial interpolation), DINEOF (spatio-temporal interpolation of satellite images) · Image processing: Darktable, GIMP, ImageMagick, Inkscape, ffmpeg
Soft skills	
Management	Team leading · Planning and monitoring · Scientific and technical reporting · Adhering to deadlines · Writing specification documents · Applications for grants and supports
Communication	Public presentations in international conferences · Social networking · User training · Design of posters and leaflets
Organisation	Co-organiser of the 48th International Liège Colloquium on Ocean Dynamics in 2016 (200 participants from 40 countries) · Main organiser of several editions of the Diva workshop from 2007 to 2013
Languages	Native speaker in French · Daily use of Spanish, English and Catalan in the most recent working environments · Basic level in German

Personal interests

Photography · Trail and mountain running · Map editing (OpenStreetMap) · Travel blogging · Road cycling · Weather observation & forecast