Application Form - 2021 UN OSGeo Educational Challenge



Complete your application by adding the required information to this document, following the guidelines below.

1. Identification of the Challenge (circle the appropriate challenge)

Training on Satellite Data Analysis and Machine Learning with QGIS (Satellite_QGIS)

OR

Workshop material for pgRouting

2. Applicant information

- 2.1. Name
- 2.2. Family Name
- 2.3. Email
- 2.4. Mobile phone number
- 2.5. Country
- 2.6. Gender
- 2.7. Birth date (dd/mm/yy)

3. Curriculum Vitae

- 3.1. Work experience. List your current and previous employment positions (1000 characters max)
- 3.2. Education. List your tertiary qualifications (year, qualification, institution) (1000 characters max)
- 3.3. Scientific research experience. List research projects that you have been involved in and state your contribution to these. If possible, add links to the project websites or publications (2500 characters max)
- 3.4. Scientific interests (1000 characters max)
- 3.5. Open source geospatial software development experience. List algorithms and software that you have been involved in and state your contribution to these. If possible, add links to websites where they are available (2500 characters max)
- 3.6. Teaching experience. List teaching activities that you have been involved in and state your contribution to these activities. If possible, add links to the teaching websites (2500 characters max)

- 3.7. Experience in developing manuals and/or training material. List material that you have developed and state your contribution to these. If possible, add links to websites where they are available (2500 characters max)
- 3.8. List your three most recent publications (2000 characters max)

4. Outline of the proposed geospatial educational material

- 4.1. The title for the proposed open geospatial educational material (100 characters max)
- 4.2. Learning outcomes (1000 characters max)
- 4.3. Prerequisite knowledge (1000 characters max)
- 4.4. Educational approach (1000 characters max)
- 4.5. Table of contents of the training material (2500 characters max)
- 4.6. Gantt chart of important milestones and deliverables (considering the fixed deadlines)
- 4.7. Any additional information requested for the specific challenge (1000 characters max)
- 4.8. If your proposal is for the 'Workshop material for pgRouting', complete the tasks at https://github.com/pgRouting/pgrouting/wiki/UN-challenge-2021 and include a link to the completed tasks in your proposal.

License Agreement	5.	License	Aareement
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	I agree to publish the Training Material with a Creative Commons license
	(signature)
6.	Privacy statement agreement
	I carefully read the "Privacy statement on the protection of personal data" and I agree to allow the 2019 OSGeo Educational Challenge Committee using my data in the terms listed in the Privacy Statement
	(signature)

7. Privacy statement on the protection of personal data

Introduction

The 2021 UN OSGeo Educational Challenge (hereafter referred to as 'Challenge') Committee is committed to user privacy. The policy on the protection of natural persons with regard to the processing of personal data by the Community institutions is based on Regulation (EU) N° 2018/1725 of the European Parliament and of the Council of 23 October 2018 and on the free movement of such data.

Why do we collect, store and process your data?

We collect and process your personal information (name, email) for these purposes:

Enable you to participate in the Challenge;

Putting you in contact with the Mentors of the Challenge;

Notifying you about the Challenge results;

Solve the incidents you might experience while participating at the Challenge.

Collected personal data is treated according to the policy described in the above-mentioned regulation. No processing operations on personal data falling under article 27 "Prior-Checking by the EDPS" are applicable.

Who is responsible for the processing of your data? (controller)

Your data is processed under the responsibility of the Challenge Committee. The Committee ensures that the provisions of the above-mentioned regulation are applied within the Challenge.

To whom is your data disclosed?

Only Challenge Committee members have access to your data.

The Challenge Committee does not transmit any data to parties which are outside these recipients and the legal framework mentioned, without prejudice to a possible transmission to the bodies in charge of an inspection task in accordance with Community legislation, e.g. OLAF, or an investigating magistrate. The Challenge Committee will not share personal data with third parties for direct marketing.

For how long is your data kept?

Contributors' personal data (the filled form) will remain in the database of the Challenge Committee until the end of the Challenge or until a participant requests its removal.

How can you access your data, check their accuracy and, if needed, correct them?

You can contact the UN OSGeo Challenge 2019 Committee. Contact by e-mail: un.osgeo@gmail.com

What are the contact points for questions or complaints?

If you have concerns about the processing of your personal information in the Challenge, feel free to contact the Challenge Committee Chairs, Prof. M.A. Brovelli and Prof. Serena Coetzee, for the processing of these data by e-mail: maria.brovelli@polimi.it and serena.coetzee@up.ac.za.

Recourse

Complaints, in case of conflict, can be addressed to:

The <u>data-protection-officer of the European Commission</u>. Contact by e-mail:

DATA-PROTECTION-OFFICER@ec.europa.eu

The European Data Protection Supervisor. Contact:

https://edps.europa.eu/data-protection/our-role-supervisor/complaints_en