

CodeRefinery post-workshop survey (6 minutes)

This form should be anonymous. Please do not submit any information that can possibly identify you. The optional last question where we ask for a contact email is decoupled from the rest of the form. If you ask for an email receipt for your submission, it will save your email address but we will not use this information.

We will publish the combined, anonymous data as part of a blog post and use the data to improve the workshop format and to report to our funders about the impact of our workshops.

Impact of the workshop

In your estimate, how much time per month have you saved as a result of attending a CodeRefinery workshop?

No time saved

Minutes

Hours

Days

After attending the workshop, would you judge your code to be more reusable or not more reusable?

My code is more reusable

My code is not more reusable

Not sure

After attending the workshop, has it become easier or not for you to collaborate on software development with your colleagues and collaborators?

Collaboration is easier

Collaboration is not easier

Not sure

Have you introduced one or more of your colleagues to new tools or practices as a result of the workshop?

I have introduced one or more of my colleagues to new tools or practices

I have not introduced one or more of my colleagues to new tools or practices

Not sure

How likely is it that you would recommend CodeRefinery workshop to a friend or colleague?

0 means definitely not. 10 means definitely yes.

Has anything else changed in how you write code for your research after attending the workshop?

Workshop format

What topic(s) should we add to our workshops?

For reference, this was the [schedule](#) of our latest workshop.

What topic(s) should we remove?

For reference, this was the [schedule](#) of our latest workshop.

Would you prefer pre-recorded lectures, live online teaching, or in-person teaching?

I would prefer pre-recorded lectures combined with live discussions

I would prefer online teaching (lectures are live)

I would prefer in-person teaching

What would be the ideal format for you?

One week with half days (3 or 4 half-days)

One week with full days (3 or 4 full days)

Two weeks (6 half-days)

Two weeks (6 half-days) but split into two separate logical courses

Lesson series over 6 weeks with one session per week

Lessons are available in a catalogue of videos and can be followed anytime

Background information

Participation style

Check the option that matches closest how you participated in the CodeRefinery workshop(s). If multiple workshops, consider the latest.

Individual learner

Learner in a team

Team leader/ helper (online)

Team leader/ helper (in person)

Career stage

What was your position at the time of participating in the workshop? If multiple workshops, consider the latest.

Undergraduate student

Graduate student/ PhD student

Postdoc

Researcher

Professor

Research software engineer/ Scientific programmer

Industry

Other

Academic discipline

Please take the entry which is closest to your main field of study/work.

Mathematics

Computer and Information Sciences

Physical Sciences

Chemical Sciences

Earth and Related Environmental Sciences

Biological Sciences

Other Natural Sciences
Civil Engineering
Electrical Engineering, Electronic Engineering, Information Engineering
Mechanical Engineering
Chemical Engineering
Materials Engineering
Medical Engineering
Environmental Engineering
Environmental Biotechnology
Industrial Biotechnology
Nano-technology
Other Engineering and Technologies
Basic Medicine
Clinical Medicine
Health Sciences
Medical Biotechnology
Other Medical and Health Sciences
Agriculture, Forestry and Fisheries
Animal and Dairy Science
Veterinary Science
Agricultural Biotechnology
Other Agricultural Sciences
Psychology
Economics and Business
Educational Sciences
Sociology
Law
Political Science
Social and Economic Geography
Media and Communications
Other Social Sciences
History and Archaeology
Languages and Literature
Philosophy, Ethics and Religion
Arts
Other Humanities
Other

We will randomly select a few people to receive CodeRefinery stickers

You can add an email address if you want to get CodeRefinery stickers

This information will be disconnected from the rest of this survey. The survey will be processed in a way

that we will not be able to see a connection between email address here and the rest of the form. We will not use the contact information for anything else than to select a few recipients for CodeRefinery swag.