

Project selection

PB173/oss, spring 2022

[GitHub course page](#)

Martin Ukrop (mukrop@mail.muni.cz)

Ján Jančár (j08ny@mail.muni.cz)

You never know who uses your patches :-)

Reminder: Register for your Google Open Source Peer Bonus award ➤



OSPB Support <ospb-support@google.com>

po 14. 2. 22:16 (pred 3 dñami)



komu: mne ▾

Dear [REDACTED],

As you may know, here at Google Open Source we are always interested in learning about new open source projects and people in the open source community. To that end, we asked Googlers to help us by nominating people outside of Google that they thought were doing great things in the world of open source.

Jens Nyman believes your work on WalkingPad controller deserves to be recognized. To show our appreciation for this work, we would like to send you a special thank you letter and \$250 paid by our 3rd party vendor, Payoneer*, by a prepaid debit card, which can be used at merchants and ATMs worldwide, or a bank transfer to your account.

An email with the registration link was sent to you on February 9, 2022 but we have not received your response within the required timeframe.

Please fill out the [form](#) by February 20, 2022 to receive this gift. Please note that late submissions will not be accepted.

If you have any questions, please contact ospb-support@google.com.

We appreciate your contributions to open source and look forward to your continued support!

Best,

Maria Tabak on behalf of Google Open Source



PS. You can learn more about the program and previous winners on the [Google Open Source Blog](#).

Projects used in previous years

- [Tasmota](#) (alternative firmware for microcontrollers in C)
- [Qutebrowser](#) (keyboard-driven, vim-like browser in Qt)
- [Packit](#) (Fedora packaging tool in Python, OCS task)
- [MEVN-ChatApp](#) (alternative GUI chat app in JS/TS/Vue, OSC task)
- [Fractal](#) (Matrix messaging app for GNOME in Rust)
- [OpenRCT2](#) (open-source re-implementation of RollerCoaster Tycoon 2 in C++)

Projects used in previous years

- [GoldenCheetah](#) (desktop app for cyclists, translations using Qt Linguist)
- [One Git library to Rule](#) (unified API for many git forges in Python, OSC task)
- [Web Scrobbler](#) (browser extension gathering music playback history in JS)
- [Syncthing](#) (file synchronization program in Go)
- [Coala](#) (unified code fixer/linter in Python)
- [Cryptsetup](#) (disk encryption setup utility in C)
- [Botan](#) (cryptography library in C++)

Don't forget the liveness check!

Commit activity

(latest commit, frequency, number of contributors)

Issues & pull requests

(amount open/closed, recency, labeling, responsiveness, style of reactions)

See checklist available from [Open Source Guide](#)



Let's look at
your ideas!

