

# TIMETRACK

Simple time tracking app

github: <https://github.com/Cybersepp/timetracker>

developers: Georg Šumailov, Richard Kuklane, Nikita Bahhir

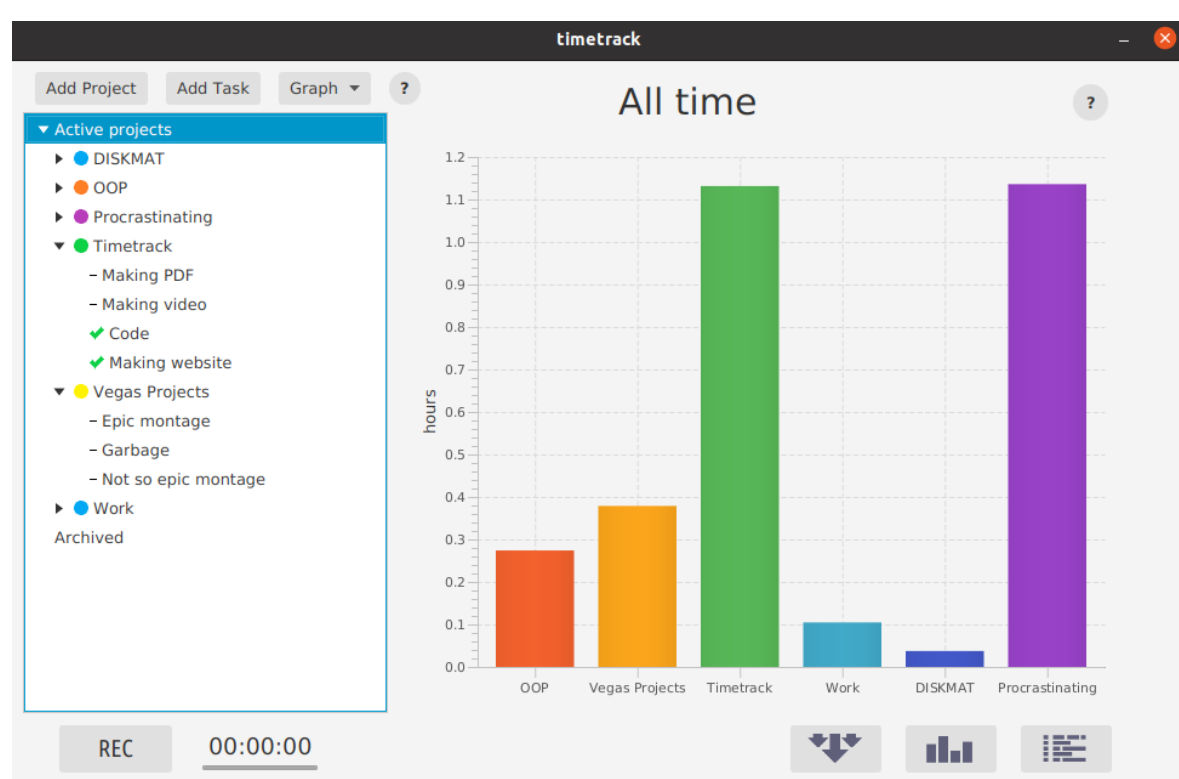
category: computer science, BSc 1. year

IT Akadeemia

UNIVERSITY OF TARTU  
Institute of Computer Science

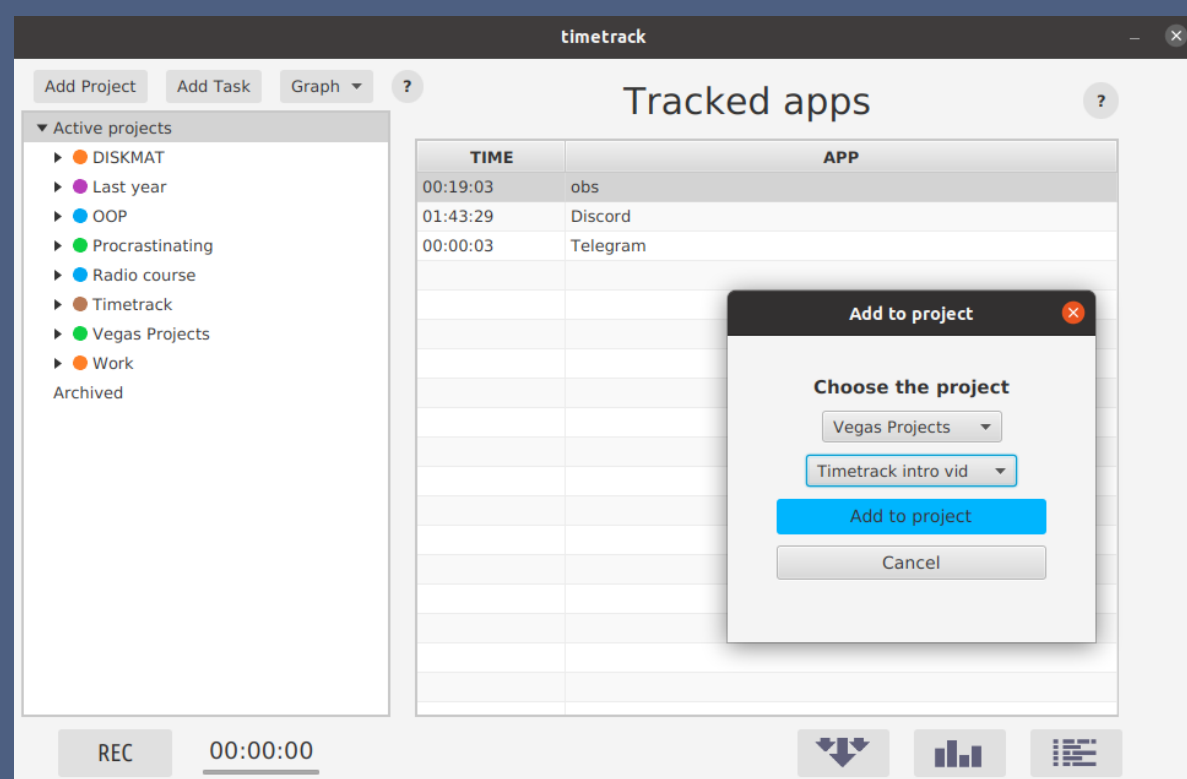
## INTRODUCTION

- As students who are striving for efficient time-management we were in need of a simple and easy-to-use time tracking app in order to analyze where our time goes, thus timetrack was born.
- Timetrack is:
  - **privacy-oriented** (data saved only locally)
  - **flexible** (basic manual recording coupled with automatic tracking)
  - **simple** (very easy to use)
  - **cross-platform** (linux and windows)



## Automatic tracking

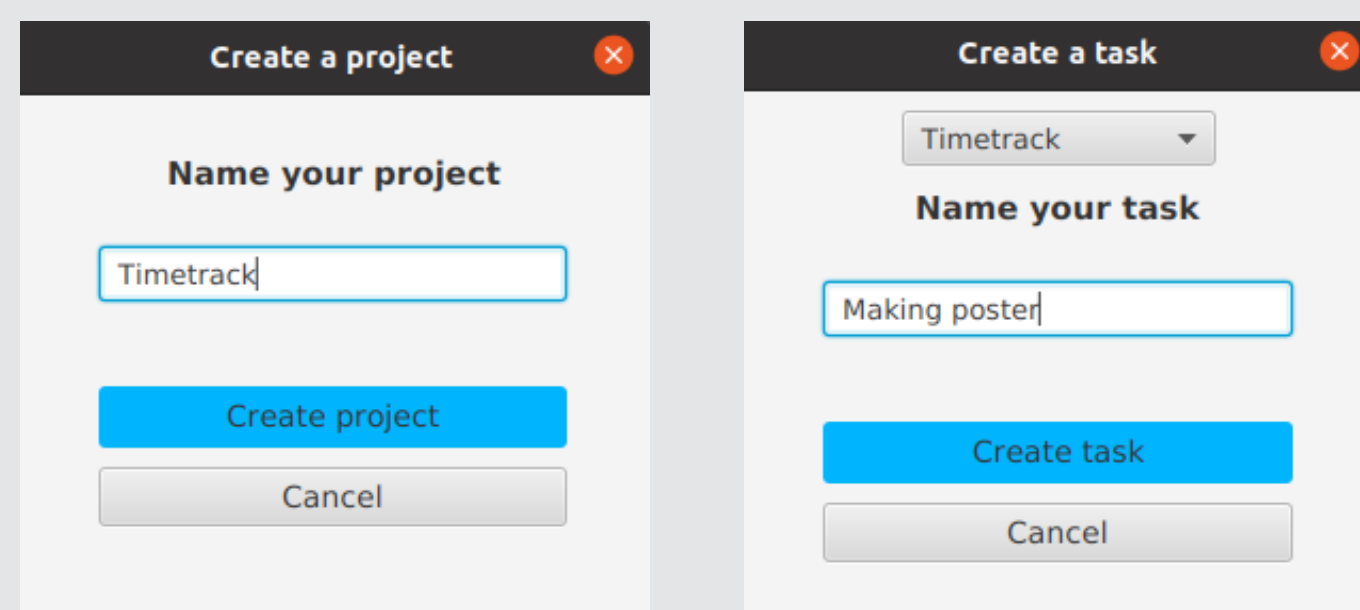
- Timetrack will automatically track all of your running apps in the background for you.
- After closure of any application timetrack will add it to the tracked apps tab. From there you can add it to any desired project.



## FEATURES

### Project management

- Create projects and tasks.
- Mark tasks as done.
- Archive projects for more convenient overview.



### Data visualization

- Graph will visualize data to your own liking for a specific time interval.
- Tool tips will give you exact amount of time spent on a project or task.
- Project detailed overview will show you time spent on project's tasks.

### History overview

- Overview of all recordings.
- Edit their duration, starting date and project that the recording belongs to.
- Sort recordings by project name, task, starting date or duration.

