# **GPhil Desktop Version History**

#### Version 0.1.3 - 2024-08-11

#### - Feature:

- App shows if there is a new version available.

### Version 0.1.2 - 2024-08-08

#### - Performance mode:

 Color code for the player and metronome clarifies if the section is in auto-continue mode (green) or not (red).

### Version 0.1.1 - 2024-08-06

### - New in Performance Mode:

 Mute section toggle: allows you to mute section which you don't need for practice. Player will skip it.

### - Design:

- The light mode in the app is temporarily disabled, it's not really usable right now.
- A little bit more visual clarity for the metronome

Version 0.1.0 - First Public Alpha Release (Date: 2024-08-02)

## - All basic functionality implemented, including:

- Metronome
- Performance mode

### - NEW: Mixer mode for select classical concertos

- Currently supports Mozart's Piano Concerto No. 23
- Allows volume control of different orchestral groups
- Useful when combined with live musicians or when certain instruments are missing
- Mixer mode is disabled by default, you can enable it on the Performance page

### - NEW: Offline functionality

- It is possible to download all audio files for offline use

### - Technical note:

- Loading all orchestral groups for the whole concerto may take significant time initially
- Requires approximately 200-300 megabytes of hard drive space to cache audio files

### - Known limitations:

- Mixer mode currently limited to specific pieces
- Not every tempo option is available in Mixer mode comparing to the regular mode
- Internet required for initial library load. When the library data is loaded, previously visited pieces will be available offline, including audio files used for sessions.
- Most likely there could be weird behavior when user selects some tempo in regular mode and then turns on Mixer mode - if selected tempo is not available in Mixer mode, the default tempo will be used instead
- There is no Session saving functionality yet. But all the settings, including tempos and even Mixer levels are saved for every section by default.