#### Git Basics

David Kouka

October 25, 2024

# In case of fire

- **-0−** 1. git commit
- 2. git push
- 3. leave building

► Tracking changes git diff

- ► Tracking changes git diff
- ► Backup and recovery git checkout

- ► Tracking changes git diff
- ► Backup and recovery git checkout
- Collaborative work (authors, conflicts, PR)

- Tracking changes git diff
- Backup and recovery git checkout
- Collaborative work (authors, conflicts, PR)
- Accountability git blame

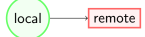
- Tracking changes git diff
- Backup and recovery git checkout
- Collaborative work (authors, conflicts, PR)
- Accountability git blame
- "Documentation" via commit messages git log

- Tracking changes git diff
- ► Backup and recovery git checkout
- Collaborative work (authors, conflicts, PR)
- Accountability git blame
- "Documentation" via commit messages git log
- Safe experiments git branch

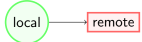
- Tracking changes git diff
- ► Backup and recovery git checkout
- Collaborative work (authors, conflicts, PR)
- Accountability git blame
- "Documentation" via commit messages git log
- Safe experiments git branch
- ► Easy release management (tags, banches, CI/CD, ...)

Copy repository from server

local



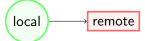
Copy repository from server



► Bitbucket



- ► Bitbucket
- ► Gitea



- ► Bitbucket
- ► Gitea
- ► Github



- ► Bitbucket
- ► Gitea
- ► Github
- ► Gitlab