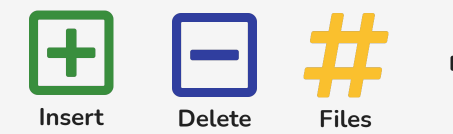
Committing to Writing Good Commit Messages Supporting the Creation of Human- and Machine-Readable Commit Messages with **Python and Machine Learning**

Teona Bagashvili Gregory M. Kapfhammer

PyCon 2021 Lightning Talk



CommittedTeam/CommitCanvas











git commit

Editor Integration
Command-line Application









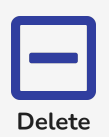
git commit

Editor Integration
Command-line Application

"Update the build.yml file to run OS matrix"











git commit

Editor Integration
Command-line Application

"Update the build.yml file to run OS matrix"



Message? Label? Standard? Punctuation? Tense?









git commit

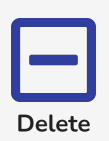
Editor Integration Command-line Application

"Update the build.yml file to run OS matrix"



Message? <u>Label?</u> Standard? Punctuation? Tense?









git commit

Editor Integration
Command-line Application

"Update the build.yml file to run OS matrix"



Message? <u>Label?</u> Standard? Punctuation? Tense?

Challenge: Label must match the commit







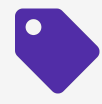


git commit

Editor Integration Command-line Application

"Update the build.yml file to run OS matrix"







Message? <u>Label?</u> Standard? Punctuation? Tense?

Challenge: Label must match the commit











CommitCanvas

Pre-commit Hook
Command-line Application











Pre-commit Hook
Command-line Application

Update the build.yml file to run OS matrix
Integrate the use of textcat with spaCy's CNN
Reformat source code to adhere to all checks
Add visualization of model to README.md













Pre-commit Hook
Command-line Application

Update the build.yml file to run OS matrix
Integrate the use of textcat with spaCy's CNN
Reformat source code to adhere to all checks
Add visualization of model to README.md



Goal: Predict message's label









CommitCanvas

Pre-commit Hook
Command-line Application





Update the build.yml file to run OS matrix
Integrate the use of textcat with spaCy's CNN
Reformat source code to adhere to all checks
Add visualization of model to README.md



Goal: Predict message's label











Pre-commit Hook
Command-line Application

Update the build.yml file to run OS matrix
Integrate the use of textcat with spaCy's CNN
Reformat source code to adhere to all checks
Add visualization of model to README.md



Goal: Predict message's label



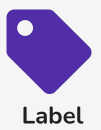






CommitCanvas

Pre-commit Hook
Command-line Application



feat style docs Update the build.yml file to run OS matrix
Integrate the use of textcat with spaCy's CNN
Reformat source code to adhere to all checks
Add visualization of model to README.md



Goal: Predict message's label



Writing commit messages with labels that correctly follow standard is time consuming and difficult

Challenge

Writing commit messages with labels that correctly follow standard is time consuming and difficult

Solution

CommitCanvas uses machine learning to automatically generate a label that matches the commit

Don't struggle to label your commits ... Commit to using CommitCanvas!



Writing commit messages with labels that correctly follow standard is time consuming and difficult



CommitCanvas uses machine learning to automatically generate a label that matches the commit

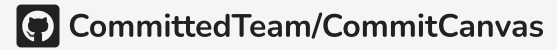
Don't struggle to label your commits ... Commit to using CommitCanvas!



Writing commit messages with labels that correctly follow standard is time consuming and difficult



CommitCanvas uses machine learning to automatically generate a label that matches the commit



Tool release mid-June, 2021!