latest Release 2.0

| $-\mathbf{C}$ | On: | ten | ts |
|---------------|-----|-----|----|

| 1 | Library Usage | 3 | |
|---|---------------|---|--|
|---|---------------|---|--|

2 Command Line Usage 5

A Python library (and super simple command line app) for Pushbullet.

Contents 1

2 Contents

Library Usage

```
>>> from pushbullet import Pushbullet
>>> pb = Pushbullet(api_key='replace-with-your-api-key')
>>>
List devices:
>>> pb.list_devices()
{u'shared_devices': [], u'devices': []}
>>>
Send a note:
>>> pb.bullet_note(device_idn, title="Hello, World!", body="This is an example note.")
{}
>>>
```

Command Line Usage

```
$ pushbullet --help
pushbullet -h
usage: pushbullet [-h] -a API_KEY [-d DEVICE]
                 [-t {note, link, address, list, file}] [-n TITLE] [-b BODY]
                  [-i ITEMS] [-f FILE] [-l]
optional arguments:
 -h, --help
                       show this help message and exit
 -a API_KEY, --apikey API_KEY
                        What is your Pushbullet API key?
 -d DEVICE, --device DEVICE
                        What device do you want to send the bullet to?
 -t {note,link,address,list,file}, --type {note,link,address,list,file}
                        What type of bullet do you want to send?
 -n TITLE, --name TITLE, --title TITLE
                        The title/name of the note, link, address, or list.
 -b BODY, --body BODY, --address BODY
                       The body, address of the note or additional data for a file.
 -u URL, --url URL
                        The referenced url of the link.
 -i ITEMS, --items ITEMS
                        The items in a list.
 -f FILE, --file FILE The file to push.
 -1, --list-devices
                     Get a list of devices.
```