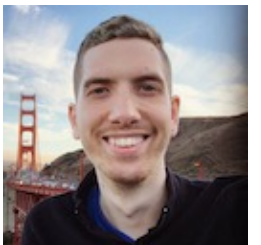


VIMCONF - OCT 29TH, 2021

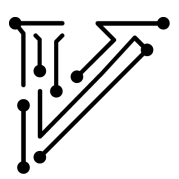
ABBREVIATE EVERYTHING

LESSONS FROM A STENOGRAPHER



BY JOSH MEDESKI

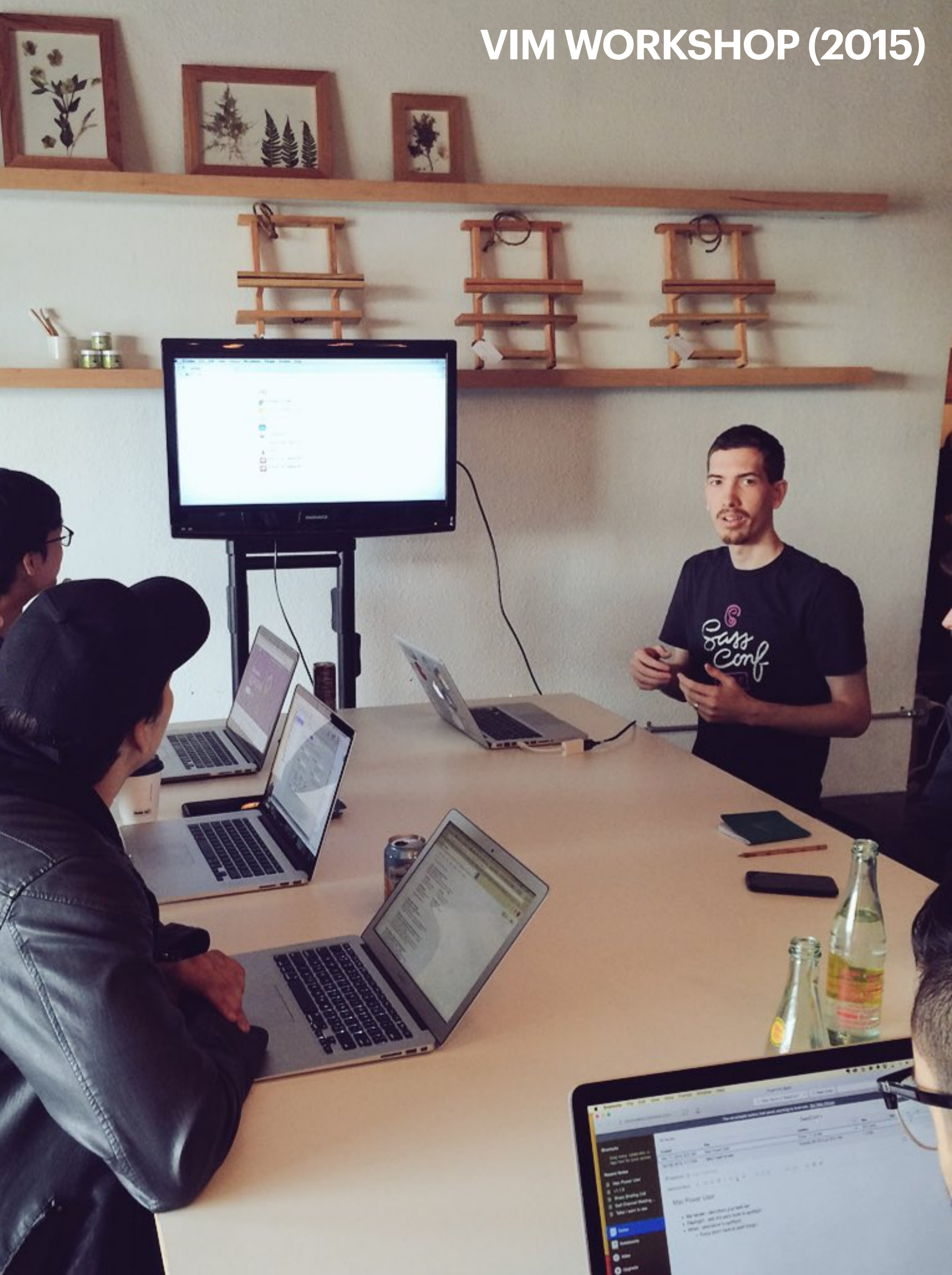


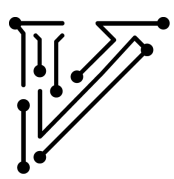


HI, I'M JOSH

- LONG TIME VIM USER
- FULL-STACK DEVELOPER
- STREAMER / CONTENT-CREATOR

@JOSHMEDESKI

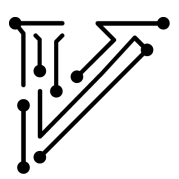




WHAT IS STENOGRAPHY?

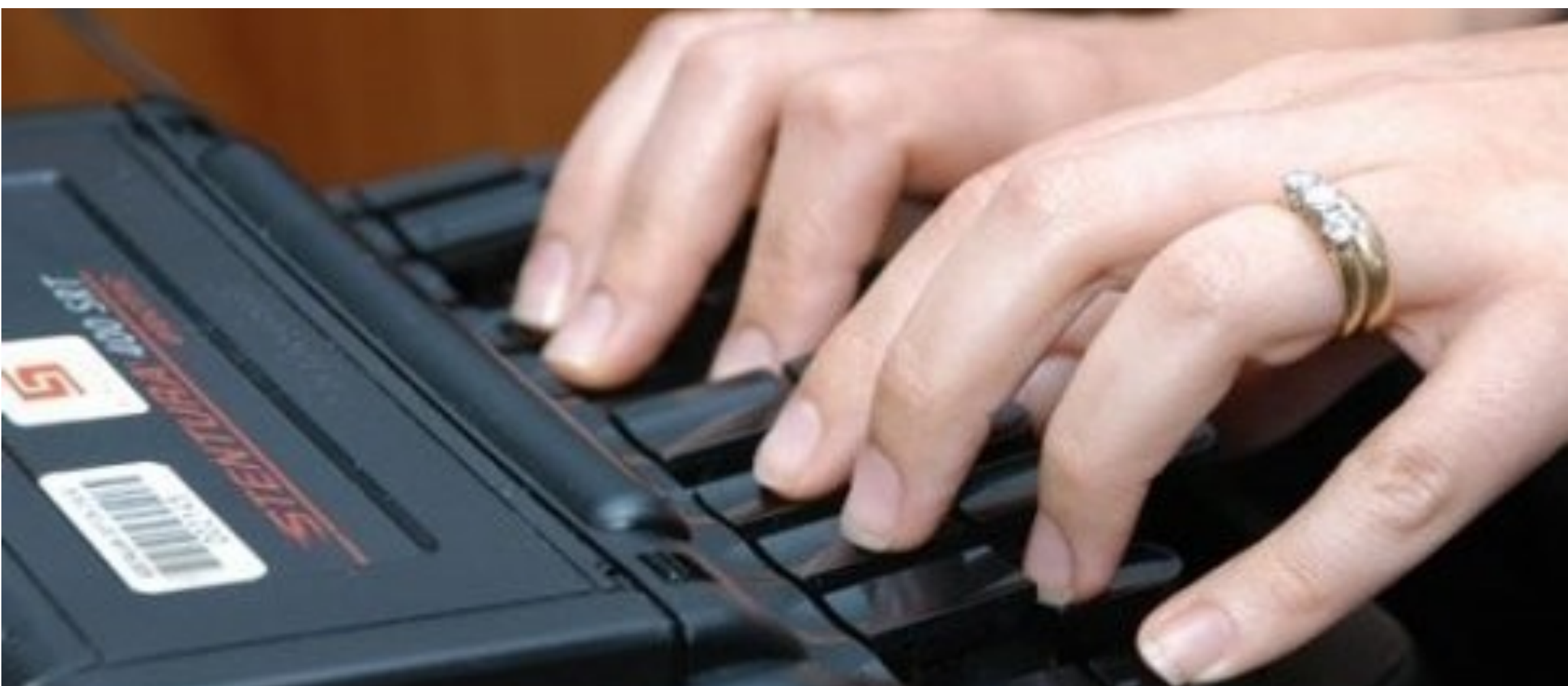
THE ACT OF RECORDING SPOKEN WORDS THROUGH
SHORTHAND USING A STENOTYPE MACHINE.

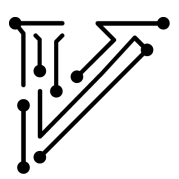




STENOGRAPHY 101

- Court Reporters
- Phonetic “writing” machine
- 200+ WPM (fastest is 360!)
- Personalized dictionary

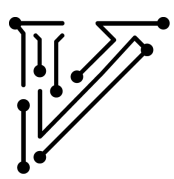




MAYBE DON'T LEARN STENO

90% DROPOUT RATE 😳

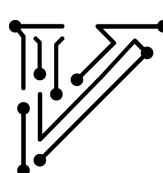




MASTER YOUR KEYBOARD

LET MUSCLE MEMORY DO ITS THING

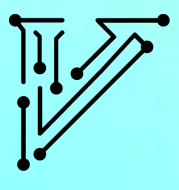




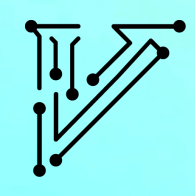
EXAMPLES (A-Z)

MY PERSONAL SHORTHAND DICTIONARY

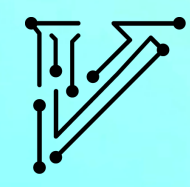
The image shows a vertical column of ten horizontal lines, each containing a different example of shorthand writing in blue ink. The shorthand is cursive and varies in complexity across the examples.



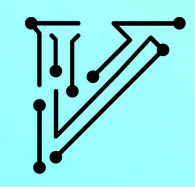
BI **ARCH -ARM64 BREW INSTALL**



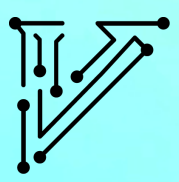
**C
CLEAR**



**CL
CONSOLE.LOG(\$1)**

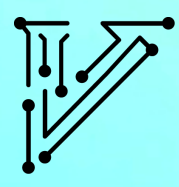


CN
CLASSNAME="“\$1”

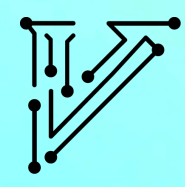


D

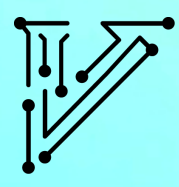
```
<DIV CLASSNAME="$1">  
/</DIV>
```



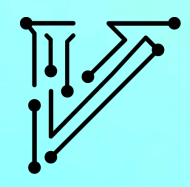
DCU DOCKER COMPOSE UP -D



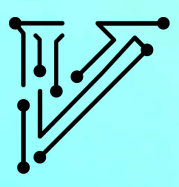
DCD **DOCKER COMPOSE DOWN**



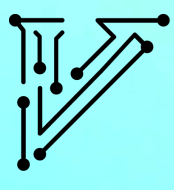
**E
EXIT**



**EM;
JOSH.MEDESKI@GMAIL.COM**

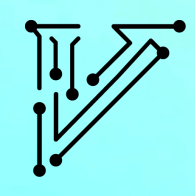


G GIT STATUS



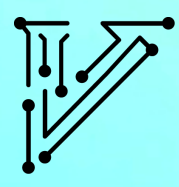
HD

HISTORY DELETE --EXACT --CASE-SENSITIVE \'(HISTORY | FZF-TMUX -P -M —REVERSE)\'

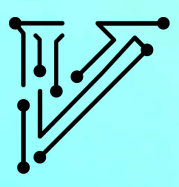


JOY;

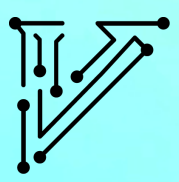




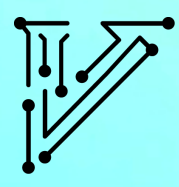
L
LSD --GROUP-DIRS FIRST -A



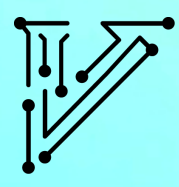
L3
HTTP://LOCALHOST:3000/



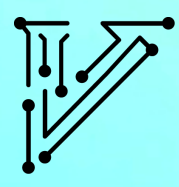
TA **TMUX ATTACH**



VF
VIM ~/.CONFIG/FISH/CONFIG.FISH



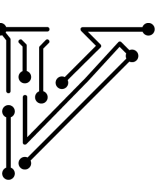
YS
YARN START

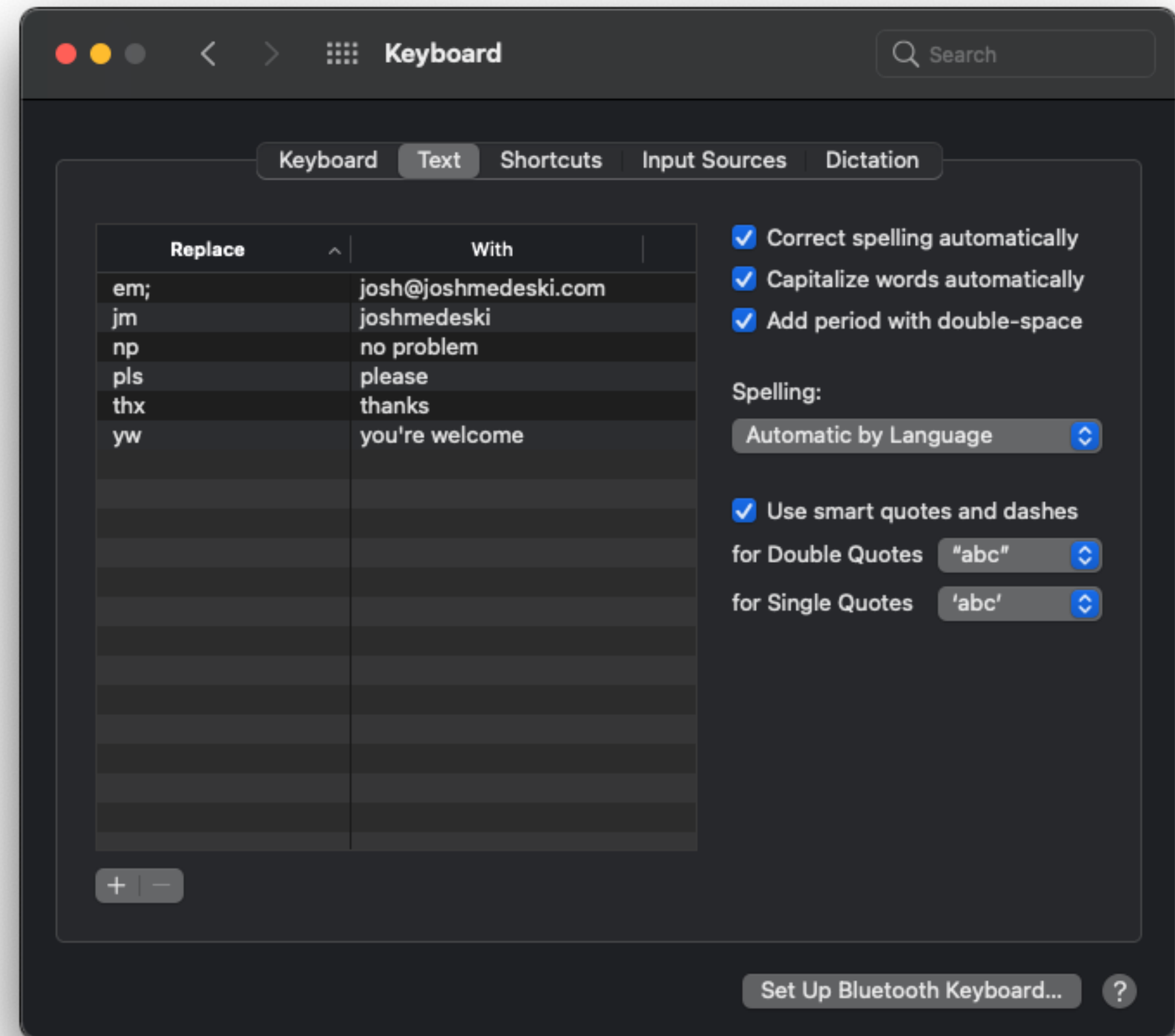


ZD
Z DOWNLOADS

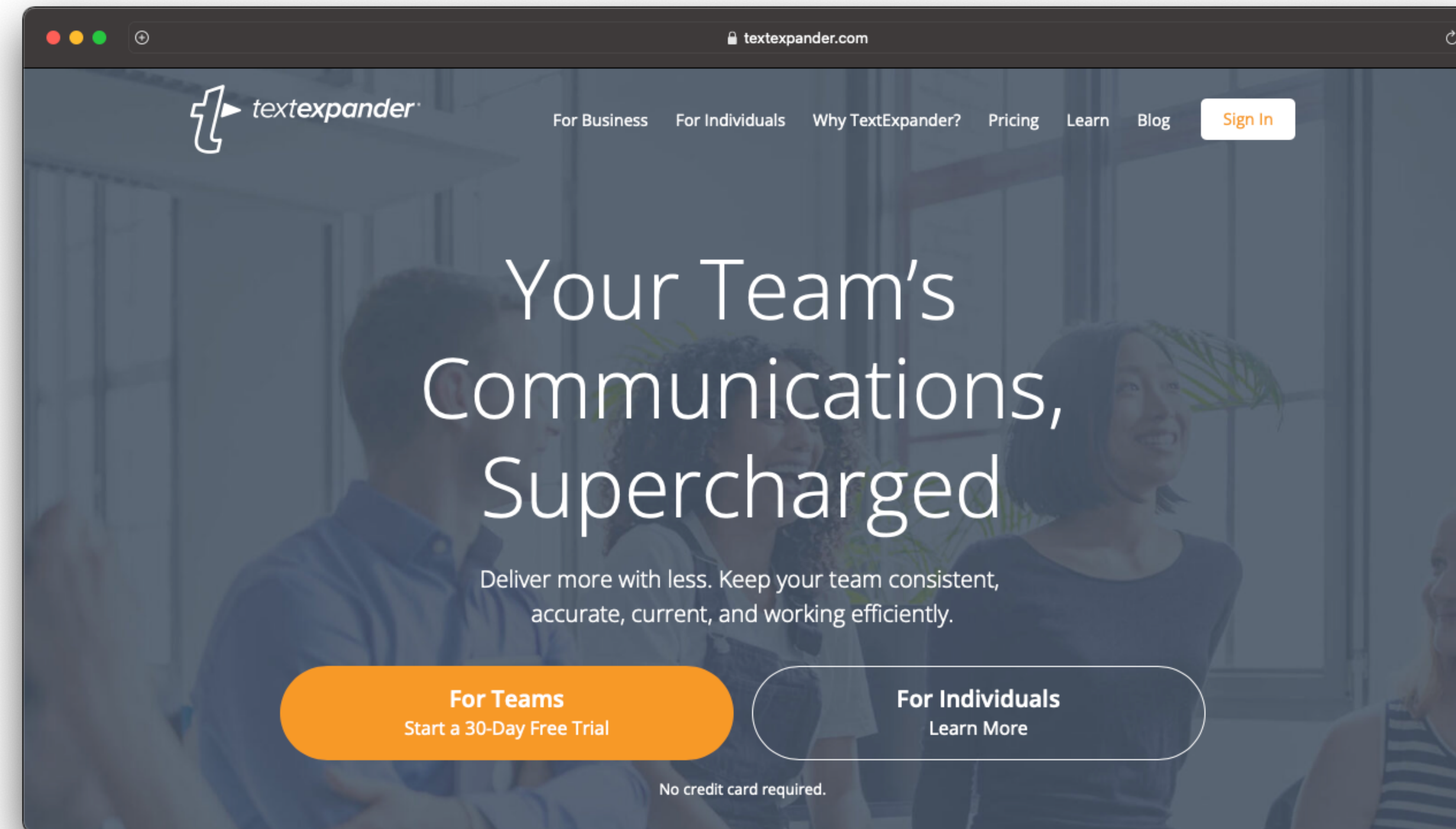


THERE'S SO MUCH MORE!

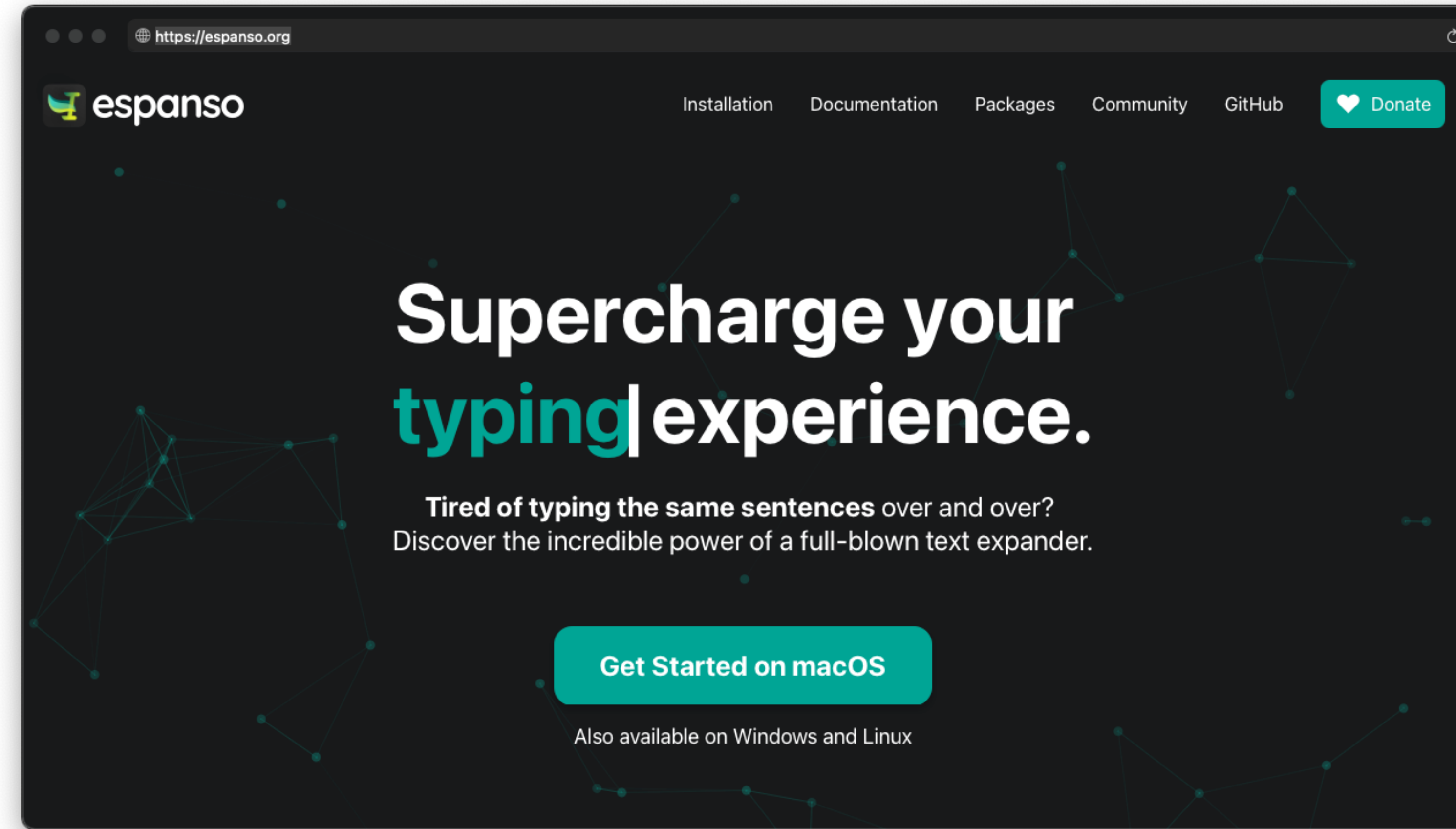




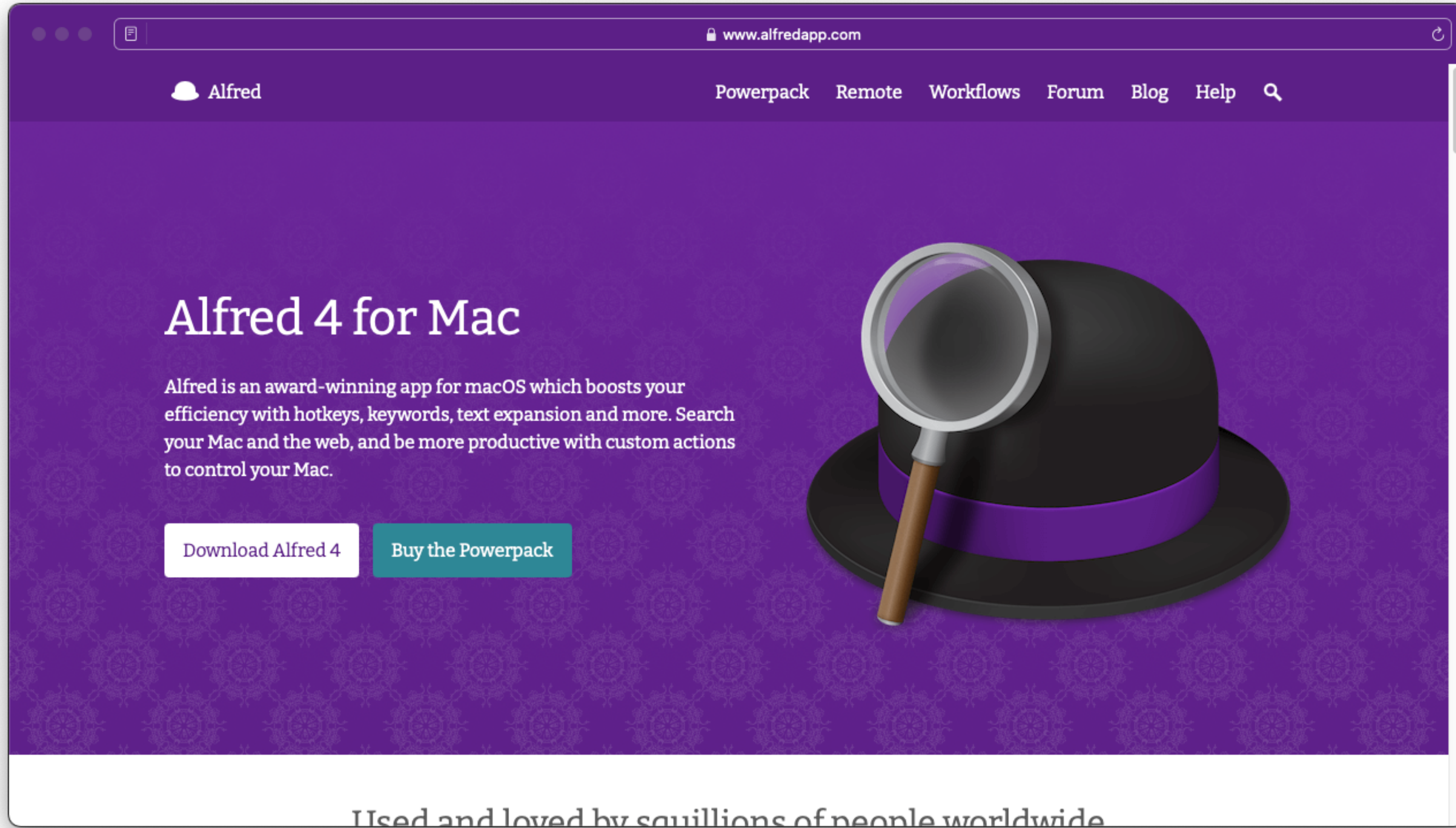
MACOS TEXT SUBSTITUTION



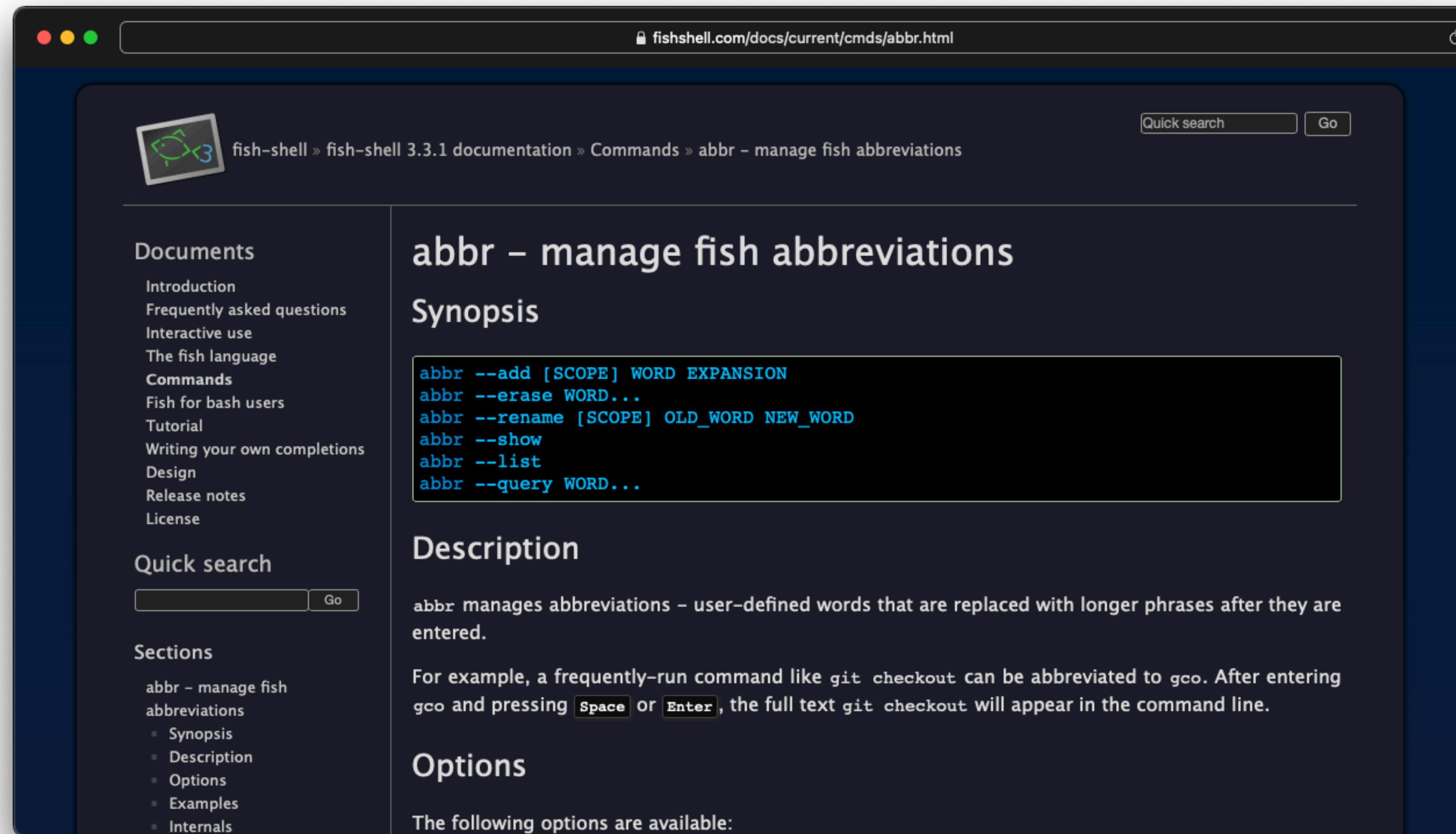
TEXTEXPANDER



ESPANSO



ALFRED SNIPPETS



The screenshot shows a web browser window displaying the fish-shell documentation for the `abbr` command. The URL in the address bar is `fishshell.com/docs/current/cmds/abbr.html`. The page title is "abbr – manage fish abbreviations". The left sidebar contains links to various documentation sections like "Documents", "Commands", and "Quick search". The main content area starts with a "Synopsis" section containing several command-line examples in blue text:

```
abbr --add [SCOPE] WORD EXPANSION
abbr --erase WORD...
abbr --rename [SCOPE] OLD_WORD NEW_WORD
abbr --show
abbr --list
abbr --query WORD...
```

Below the synopsis is a "Description" section with the following text:

`abbr` manages abbreviations – user-defined words that are replaced with longer phrases after they are entered.

For example, a frequently-run command like `git checkout` can be abbreviated to `gco`. After entering `gco` and pressing `Space` or `Enter`, the full text `git checkout` will appear in the command line.

The "Options" section indicates that the following options are available:

FISH ABBR

The screenshot shows a web browser window with the URL learnvimscriptthehardway.stevelosh.com/chapters/08.html. The page title is "Learn Vimscript the Hard Way". On the left, there's a sidebar with links for "Abbreviations", "Keyword Characters", "More Abbreviations", "Why Not Use Mappings?", and "Exercises". Below these are navigation links "« Prev" and "Next »". The main content area has a section titled "Abbreviations". It explains that Vim has a feature called "abbreviations" that feel similar to mappings but are meant for use in insert, replace, and command modes. It notes that they're extremely flexible and powerful but won't cover all uses here. It then instructs the user to run the command `:iabbrev adn and`. A text input field shows the user typing "One adn two.". The text then states that as soon as the user hits space after "adn", Vim will replace it with "and". It also mentions that correcting typos like this is a great use for abbreviations and provides commands `:iabbrev waht what` and `:iabbrev tehn then`. A final instruction says to enter insert mode again and type.

Learn Vimscript the Hard Way

Abbreviations

Vim has a feature called "abbreviations" that feel similar to mappings but are meant for use in insert, replace, and command modes. They're extremely flexible and powerful, but we're just going to cover the most common uses here.

We're only going to worry about insert mode abbreviations in this book. Run the following command:

```
:iabbrev adn and
```

Now enter insert mode and type:

```
One adn two.
```

As soon as you hit space after typing the `adn` Vim will replace it with `and`.

Correcting typos like this is a great use for abbreviations. Run these commands:

```
:iabbrev waht what  
:iabbrev tehn then
```

Now enter insert mode again and type:

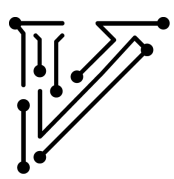
VIM ABBREVIATIONS

A screenshot of a GitHub repository page for the project "UltiSnips". The repository is owned by "SirVer" and is named "ultisnips". It is a public repository with 6,363 stars and 641 forks. The "Code" tab is selected, showing the "master" branch with 10 branches and 11 tags. The main content area displays a list of recent commits, each with a file icon, the commit message, the author, the date, and the number of commits. The commits are as follows:

File	Message	Author	Date
.github	Enable sponsorship.	SirVer	7 months ago
after/plugin	Remove support for Python2 (#1129)	SirVer	2 years ago
autoload	Use a valid unite kind variable (#1338)	SirVer	7 months ago
ctags	Support TagBar for snippets files	SirVer	7 years ago
doc	Correct dead link in doc (#1374)	SirVer	3 months ago
docker	Add a trigger for ListSnippets in repro environment.	SirVer	2 years ago
ftdetect	Improve/simplify filetype handling for buffers (#745)	SirVer	5 years ago
ftplugin	Improve b:match_words pattern (#1288)	SirVer	12 months ago
plugin	Remove support for Python2 (#1129)	SirVer	2 years ago
python/UltiSnips	Report user errors without backtrace (#1384)	SirVer	2 months ago

The right sidebar contains sections for "About", "Readme", "GPL-3.0 License", "Releases" (with a latest release of UltiSnips 3.2 from Nov 5, 2019), and "Sponsor this project".

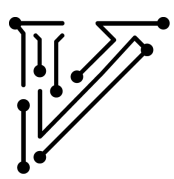
ULTISNIPS



WHAT'S NEXT?

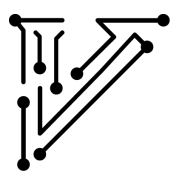
THAT'S MY SHORTHAND DICTIONARY, WHAT'S YOURS?





FREE COACHING

30 MINUTE SESSION TO START YOUR OWN PERSONAL SHORTHAND DICTIONARY



GO, ABBREVIATE EVERYTHING!

HTTPS://JOSHMEDESKI.COM/VIMCONF

RESERVE YOUR SPOT NOW, SPOTS ARE LIMITED!