

Sublime Text ❤

2016.09.03 / HTML5 Conference 2016 (Atom、Sublime Text、WebStorm に Visual Studio Code、四大エディター真夏の大決戦！)
こもりまさあき

Profile

こもりまさあき

1990年代前半、都内のデザイン会社にてアルバイトを開始。大学卒業後そのまま正社員となり、入出力、デザイン業務、ネットワーク関連業務に並行して従事。2001年に会社を退職しフリーランスに。案件ごとに業務内容や立ち位置が異なるため、職域的な肩書きはなし。一応、HTML5 Expert.jp No.20

近著に「Responsive Email Design（電子書籍）」をはじめありすぎなので割愛



for Web Director & Designer

Responsive **Email Design**

2012年ぶりです、HTML5 Conference

HTML5 時代のWebデザイン

HTML5 Conference 2012

こもりまさあき

Sublime Textへの愛を語れ、と？

Sublime Textへの愛はそんなになく…

実のところ、いろんなエディタを使っており…

ただ、かれこれ5年はメインで使ってるの…

なぜSublime Textを使い続けているのか、をお伝えできればと



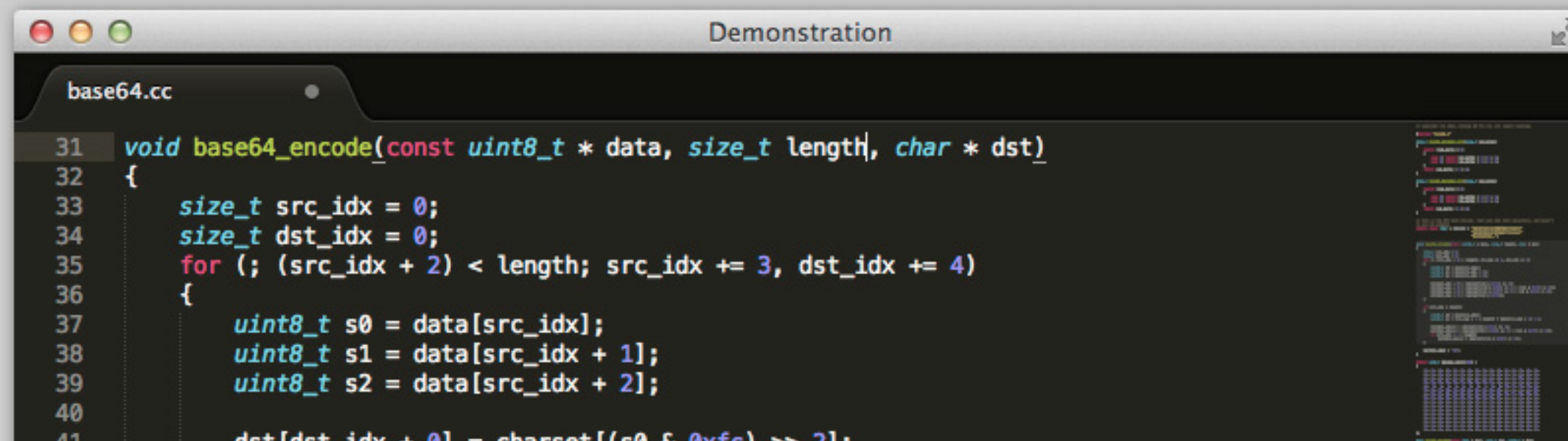
Simple

Sublime Textとは

必要最低限の機能だけが搭載されたテキストエディタ

Sublime Text

Sublime Text is a sophisticated text editor for code, markup and prose.
You'll love the slick user interface, extraordinary features and amazing performance.



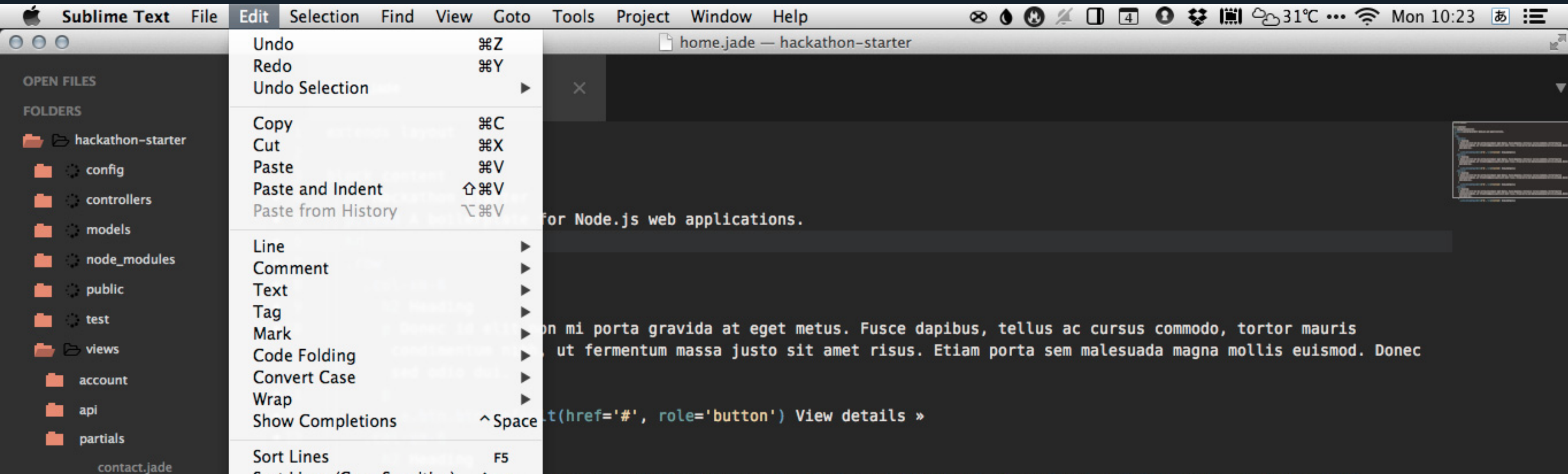
The screenshot shows the Sublime Text application window titled "Demonstration". The main view displays a file named "base64.cc" containing the following C++ code:

```
base64.cc
31 void base64_encode_(const uint8_t * data, size_t length, char * dst)
32 {
33     size_t src_idx = 0;
34     size_t dst_idx = 0;
35     for (; (src_idx + 2) < length; src_idx += 3, dst_idx += 4)
36     {
37         uint8_t s0 = data[src_idx];
38         uint8_t s1 = data[src_idx + 1];
39         uint8_t s2 = data[src_idx + 2];
40
41         dst[dst_idx + 0] = charset[(s0 & 0xfc) >> 2];
```

The code implements a base64 encoding algorithm. It processes data in 3-byte chunks and encodes them into 4-base64 characters. The charset used is defined elsewhere in the code.

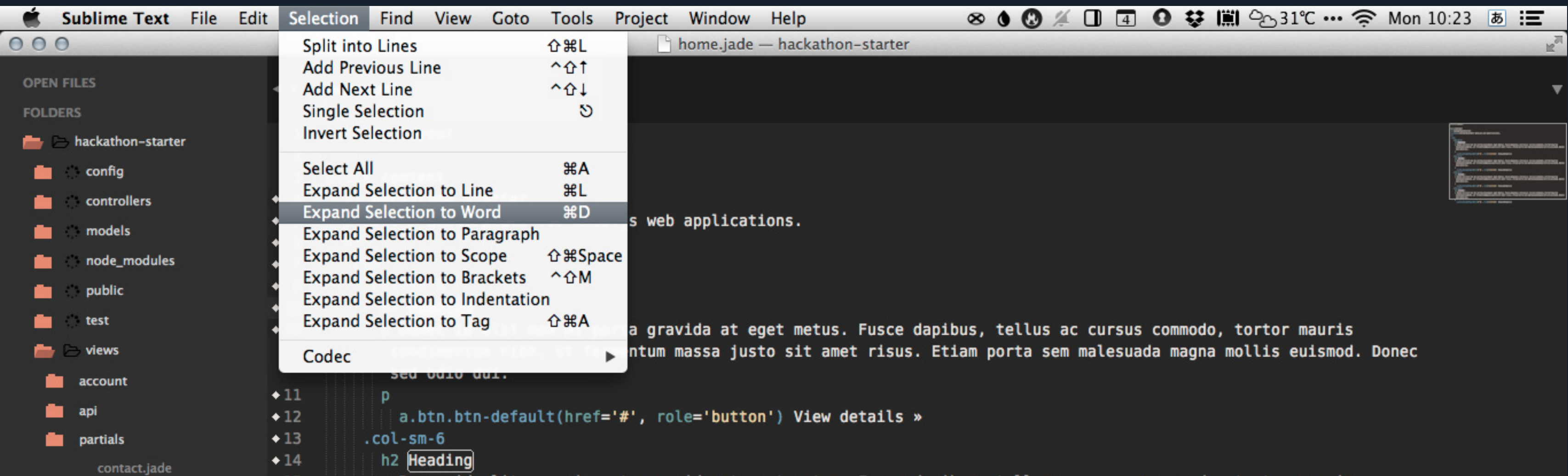
いまだきのGUIエディタたちの大元

TextMateからSublime Text、そしていまだきのエディタへ



高度なテキスト編集を備えたシンプルなエディタ

柔軟にテキストを選択し編集できる



でも、なにげにかゆいところに手が届く

日常の作業における「これが欲しかった」がある

A screenshot of the Sublime Text editor interface. The menu bar includes Apple, Sublime Text, File, Edit, Selection, Find, View, Goto, Tools, Project, Window, Help, and various system icons like battery level and network status. The title bar shows "api.js — hackathon-starter". The left sidebar displays the project structure with "OPEN FILES" containing "api.js" and "FOLDERS" including "hackathon-starter", "config", "controllers", "models", "node_modules", "public", and "test". The main editor area shows the following code:

```
12 var Github = require('github');
13 var Twit = require('twit');
14 var stripe = require('stripe');
15 var twilio = require('twilio');
16 var Linkedin = require('node-linkedin').Client;
17 var callbackURL;
18 var clockwork = require('clockwork');
19 var ig = require('instagram');
20 var Y = require('yui/yql');
21 var _ = require('lodash');
22 /**
23 * GET /api
24 * List of API examples.
25 */
26
```

An auto-completion dropdown is open over the line "20 var _ = require('lodash');". The dropdown lists several methods starting with "exports.get":

- @export
- exports.getApi
- exports.getFoursquare
- exports.getTumblr
- exports.getFacebook
- exports.getScraping
- exports.getGithub
- exports.getAviary

The item "exports.getFoursquare" is highlighted with a red rectangle.

Extensible

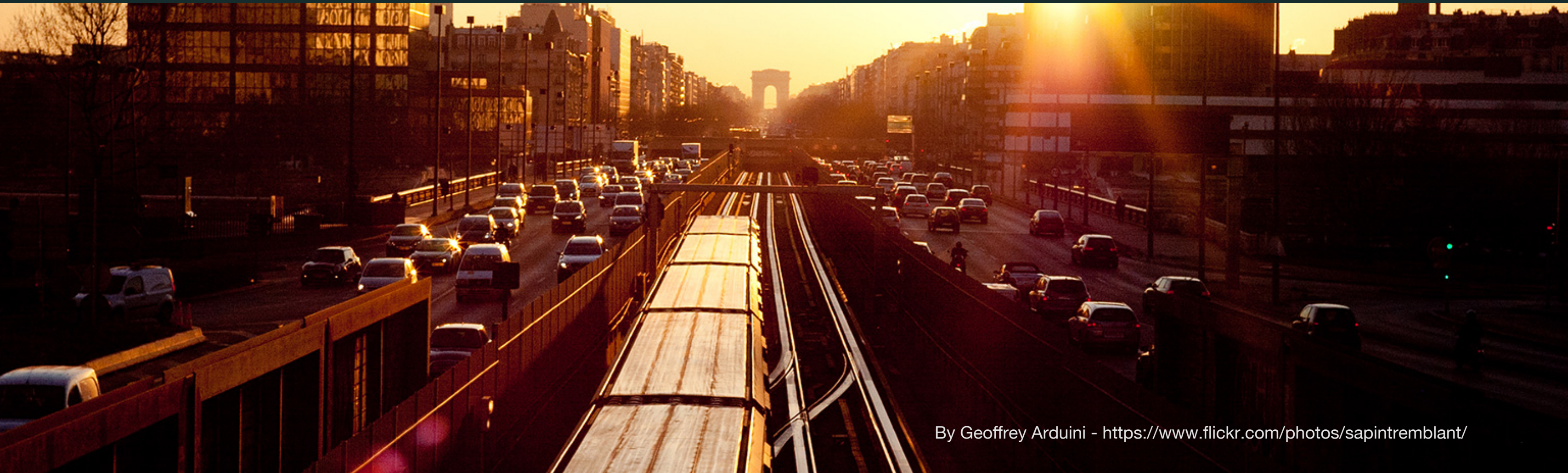
時代はどんどん変わっていく

何かを作るのに単一の技術だけで…というのはありえない



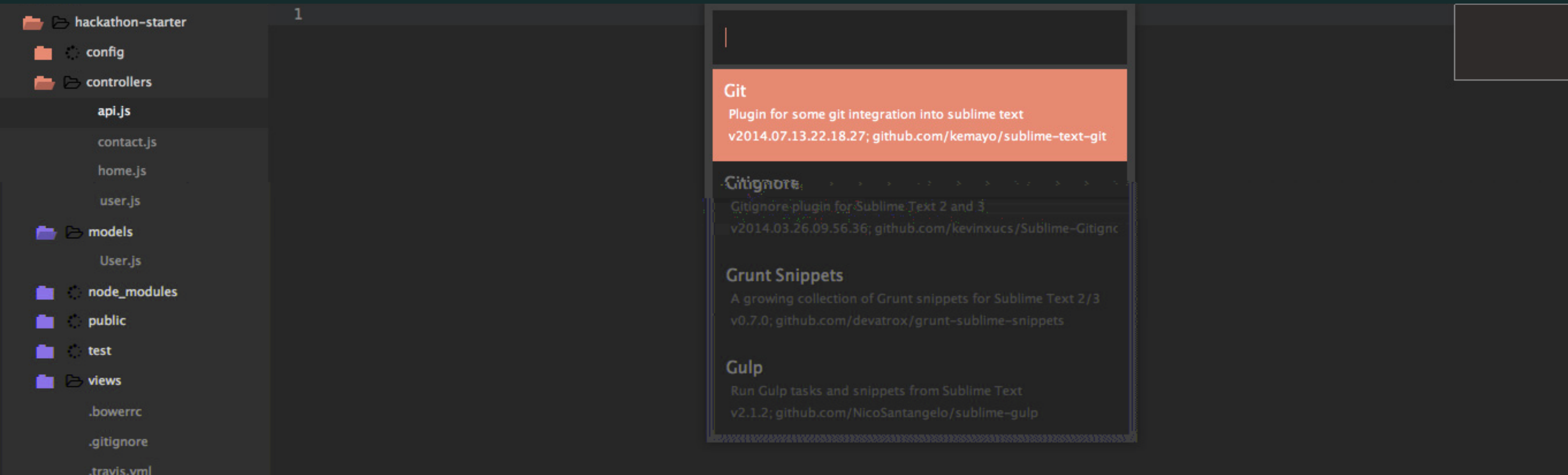
増える仕事、求められるスピード

丁寧にやる部分と、効率化できる部分を切り分けないと…



拡張性の高さは、Sublime Textの売り（だった）

パッケージを使って機能拡張ができるのが売りだったけど…w



新しい言語や技術にも素早く対応

最新の技術にも素早く対応。しかし、これも今となっては…w

Package Control

The **Sublime Text** package manager that makes it exceedingly simple to find, install and keep packages up-to-date.

[Install Now ▾](#)

Search

Installation

Browse

Search

Docs

News

Stats

About

Trending



A recent, relative, increase in installs

[Theme - Spacefunk](#)

[Future Funk - Color Scheme](#)

[Web Inspector](#) 2

[Glue](#)

[FileHeader](#)

[NASM x86 Assembly](#)

[MultiEditUtils](#)

[Unity Completions](#)

New



Just added to Package Control

[CSS3](#) 3



[Material Color Scheme](#)

[EvalPrinter](#)

[HTTP Spec Syntax](#)

[IDL-Syntax](#)

[Vtex Snippets](#)

[MDN Search Doc](#)

[SwapString](#)

Popular



Randomly selected from the top 100

[GitGutter](#)

[PlainTasks](#)

[HTML Snippets](#) 1

[CoffeeScript](#) 2

[CSScomb](#)

[HTMLBeautify](#)

[SyncedSideBar](#)

[HTML, CSS, JS Prettyfy](#)

Labels



Labels with the biggest selection

[language syntax](#) 209

[snippets](#) 186

[color scheme](#) 131

[linting](#) 84

[SublimeLinter](#) 58

[theme](#) 55

[auto-complete](#) 53

[text manipulation](#) 42

Sticky note hell?

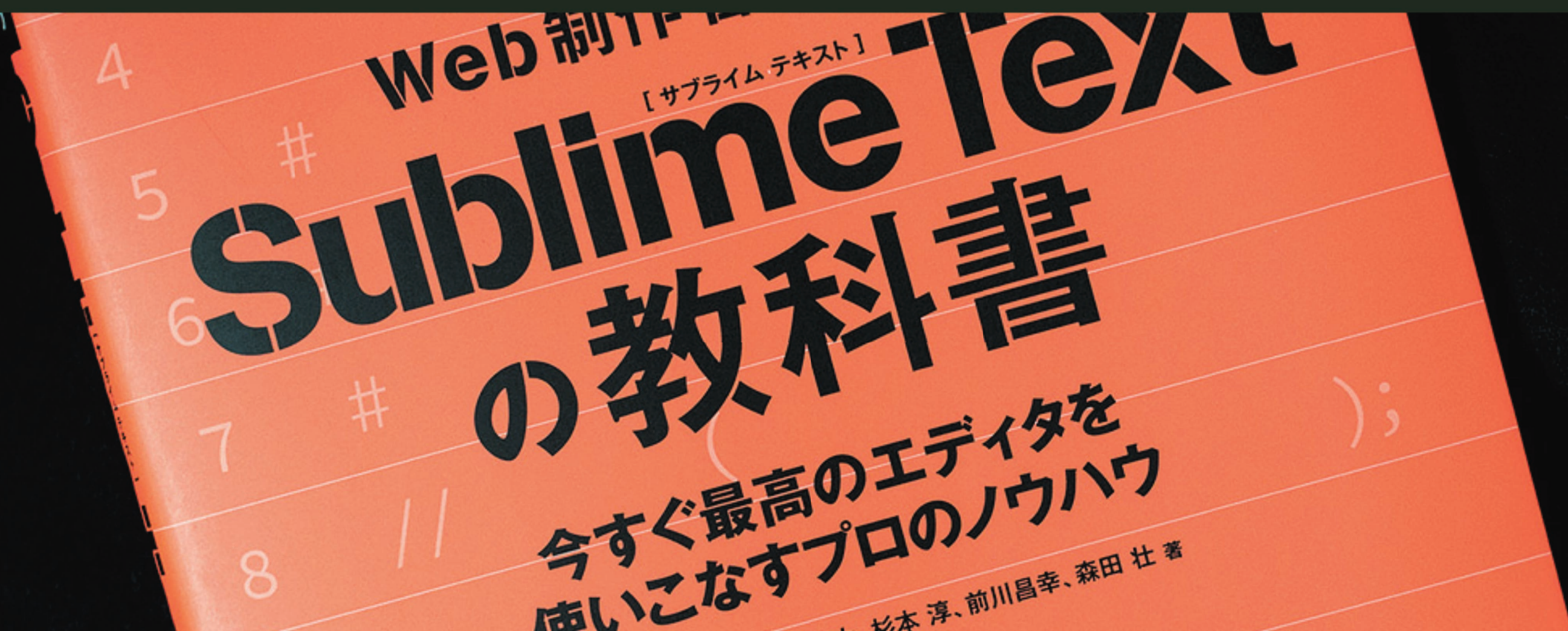
Try [FollowUp.cc](#)



Guide Book

2年前にでた解説書はまだ全然使えます

Sublime Textの基礎から丁寧に解説されていると大好評



DEMO

- * AdvancedNewFile"
- * All Autocomplete"
- * AndyPHP"
- * AngularJS"
- * ApacheConf.tmLanguage"
- * AutoFileName"
- * AutoSpell"
- * Babel"
- * Babel Snippets"
- * Backbone.js"
- * Base64 Fold"
- * Better CoffeeScript"
- * Better Completion"
- * Bootstrap 3 Jade Snippets"
- * Bootstrap 3 Snippets"
- * Bootstrap 4 Snippets"
- * Bower"
- * BracketHighlighter"
- * Can I Use"
- * Chai Completions"
- * Codec"
- * Codecs33"
- * ColorPicker"
- * ColorSchemeSelector"
- * ConvertToUTF8"
- * Craft-Twig"
- * CSS Colors"
- * CSSLint"
- * DashDoc"
- * DataConverter"
- * Djaneiro"
- * Django"
- * DustBuster"
- * eco"
- * eCSStructor"
- * EditorConfig"
- * EJS"
- * EJS 2"
- * Ember.js Snippets"
- * Emblem.js Syntax Highlighting"
- * Emmet"
- * ExpressComplete"
- * FakeDataGenerator"
- * FileReloader"
- * FindKeyConflicts"
- * Firebase Snippets"
- * Firelime"
- * Fix Mac Path"
- * FixMyJS"
- * Foundation 5 Snippets"
- * Front-end Project Snippets"
- * Future Funk - Codeception"
- * GenerateUUID"
- * Gist"
- * Git"
- * Gitignore"
- * GitSavvy"
- * GotoWindow"
- * Grunt Snippets"
- * Gulp"
- * Gutter Color"
- * Handlebars"
- * Hayaku - tools for writing CSS faster"
- * HTML Extended"
- * HTML Head Snippets"
- * HTML Mustache"
- * HTML Underscore Syntax"
- * HTML-CSS-JS Prettify"
- * Icon Fonts"
- * Inspired GitHub Color Scheme"
- * Ionic Framework Snippets"
- * Jade"
- * Jade Snippets"
- * Jasmine JS"
- * JavaScript & NodeJS Snippets"
- * JavaScript Completions"
- * JavaScript Console"
- * JavaScript Ultimate"
- * JavaScriptNext - ES6 Syntax"
- * jQuery"
- * JSHint Gutter"
- * JSON L18n Resources Editor"
- * JSON Reindent"
- * JSX"
- * KanaKana"
- * Leanpub"
- * LESS"
- * LineEndings"
- * List stylesheet variables"
- * Local History"
- * MacTerminal"
- * Markdown Extended"
- * Marko"
- * Materialize"
- * Meteor Snippets"
- * Minifier"
- * Minify"
- * mjml-syntax"
- * Mocha Snippets"
- * Modific"
- * Nettuts+ Fetch"
- * nginx"
- * Node Completions"
- * NodeRequirer"
- * npm"
- * Package Control"
- * Pandoc"
- * PHP-Twig"
- * Placeholders"
- * Postap"
- * Pretty JSON"
- * ProjectManager"
- * React ES6 Snippets"
- * React Templates"
- * ReactJS"
- * Redux Snippets"
- * Ruby Slim"
- * Sass"
- * SCSS"
- * Search Stack Overflow"
- * Semantic UI"
- * SFTP"
- * SideBarEnhancements"
- * Siteleaf Liquid Syntax"
- * Smart Delete"
- * StandardFormat"
- * StringEncode"
- * Stupid Indent"
- * Stylefmt"
- * Stylus"
- * Stylus Clean Completions"
- * Stylus-Snippets"
- * Sublime Files"
- * SublimeLinter"
- * SublimeLinter-contrib-eslint"
- * SublimeLinter-contrib-htmlhint"
- * SublimeLinter-contrib-sass-lint"
- * SublimeLinter-contrib-standard"
- * SublimeLinter-contrib-stylelint"
- * SublimeLinter-csslint"
- * SublimeLinter-html-tidy"
- * SublimeLinter-jscs"
- * SublimeLinter-jshint"
- * SublimeLinter-json"
- * SublimeLinter-jsxhint"
- * SublimeLinter-php"
- * SublimeLinter-ruby"
- * SublimeNFDToNFCPaste"
- * SwapStrings"
- * Swig"
- * Syntax Highlighting for PostCSS"
- * Terminal"
- * tern_for_sublime"
- * Themes Menu Switcher"
- * Tint"
- * TrailingSpaces"
- * TypeScript"
- * Underscorejs snippets"
- * View In Browser"
- * WordCount"
- * WordPress"
- * WordPress Completions"
- * Zip Browser"
- * Zurb Ink Snippets"

ありがとうございました