

Jaehyeon (Max) Park (MCPE_PC)

 Hello, world!

#YetAnotherOpenSourcerer

Available in [Markdown version](#), [HTML version](#), [offline HTML version](#), and [PDF version](#)

Download my open-source software portfolio (Korean) [here!](#)

 TODAY CODED

0 HRS 54 MINS

 WAKATIME

2,497 HRS 32 MINS

 @MCPE_PC

ONLINE

 ACTIVITY

CUSTOM STATUS

Something went wrong!

Could not fetch total commits.

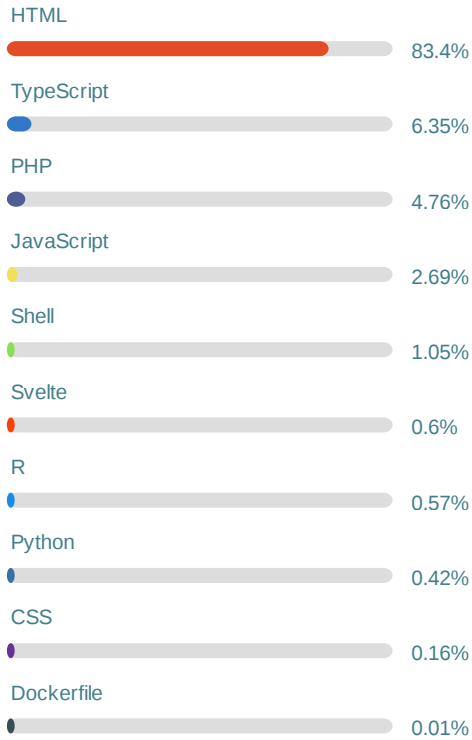
Please try again later

WakaTime Stats

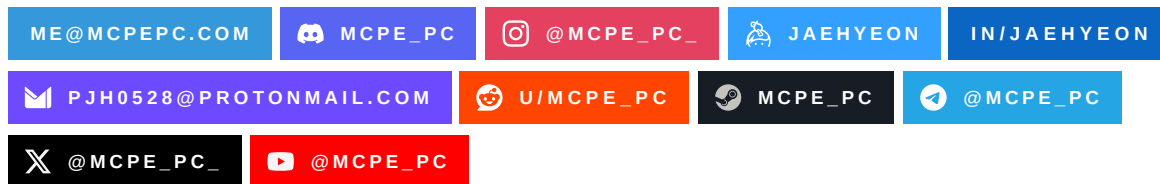


- Other - 927 hrs 9 mins
- TypeScript - 581 hrs 23 mins
- JavaScript - 216 hrs 52 mins
- PHP - 169 hrs 47 mins
- Svelte - 152 hrs 58 mins
- Python - 117 hrs 42 mins
- JSON - 50 hrs 42 mins
- Markdown - 49 hrs 39 mins
- YAML - 33 hrs 18 mins
- Vue.js - 32 hrs 10 mins
- HTML - 29 hrs 39 mins
- Bash - 24 hrs 42 mins
- Dart - 16 hrs 15 mins
- XML - 11 hrs 31 mins
- CSS - 8 hrs 40 mins
- Protocol Buffer - 8 hrs 7 mins
- C++ - 7 hrs 28 mins
- CSV - 7 hrs 5 mins
- C - 6 hrs 3 mins
- Text - 5 hrs 26 mins
- Docker - 3 hrs 40 mins
- Groovy - 3 hrs 37 mins
- R - 3 hrs 20 mins
- Git Config - 3 hrs 3 mins
- RMarkdown - 2 hrs 57 mins
- TOML - 2 hrs 43 mins
- SCSS - 2 hrs 43 mins
- Image (svg) - 2 hrs 22 mins
- TSConfig - 2 hrs 1 min
- C# - 1 hr 49 mins
- INI - 1 hr 39 mins
- Java - 1 hr 36 mins
- Prisma - 1 hr 11 mins
- Java Properties - 56 mins
- GraphQL - 45 mins
- Ezhil - 39 mins
- Rust - 31 mins
- Properties - 30 mins
- Pug - 29 mins
- Git - 26 mins
- SQL - 22 mins
- Caddyfile - 20 mins
- Apache Config - 19 mins
- Objective-C++ - 16 mins
- Ruby - 15 mins
- Objective-C - 15 mins
- CSON - 14 mins
- S - 13 mins
- Kotlin - 12 mins
- SSH Config - 12 mins
- Batchfile - 9 mins
- Solidity - 7 mins
- CocoaPods - 6 mins
- Crontab - 5 mins
- Nginx configuration file - 5 mins
- CMake - 3 mins
- Lua - 3 mins
- Swift - 3 mins
- EJS - 2 mins
- Figma Design - 2 mins
- Assembly - 2 mins
- MySQL - 1 min

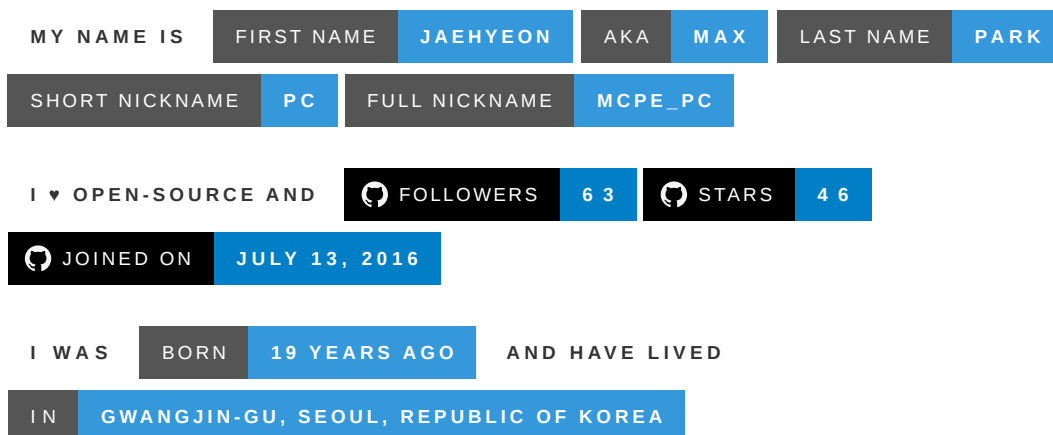
Most Used Languages



Contact me



Who I am



I AM CURRENTLY

WORKING FOR

NURI GLOBAL SERVICE

WORKING FOR

JAEHYEONIT

WORKING AS

FREELANCER

Further information

LINKEDIN

IN/JAEHYEON

ID ORCID

0009-0006-3278-0429

NATIONAL RESEARCHER IDENTIFIER

13389581

Code styles I use

XO

JAVASCRIPT/TYPESCRIPT

P

PRETTIER

E

EDITORCONFIG

C

CONVENTIONAL COMMITS

M

MARKDOWNLINT

PHP

PHPSTAN-STRICT-RULES

P

BLACK

S

STYLER

TIDYVERSE

Themes I use

PRIMARY THEME

TOKYO NIGHT

SECONDARY THEME

SNAZZY

ALSO

DRACULA

D

DARK DEFAULT

S

TOKYO NIGHT

TOKYO NIGHT

My websites

Domain

HTTP Strict Transport Security (HSTS) preloaded

WWW.MCPEPC.COM

HSTS PRELOADED

YES

MCPEPC.ME

HSTS PRELOADED

REJECTED

MCPE.COMPUTER

HSTS PRELOADED

YES

MCPEPC.KR

HSTS PRELOADED

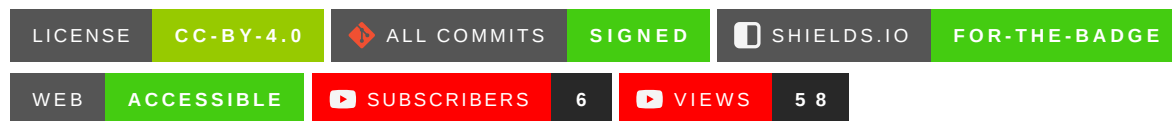
NO

My email addresses where you can reach out to me

- mcpepc.com emails
 - me@mcpepc.com for most emails
 - fast@mcpepc.com for fast track for high-priority emails
 - domain@mcpepc.com for emails to my domain owner
 - not@mcpepc.com for testing dropped emails

- Catch-All: There are a few email addresses set up for others, so it is better to use the addresses above
- mcpepc.me and mcpepc.kr has a single Catch-All rule
- Personal emails
 - jaehyeonp@outlook.com
 - magicar9677@gmail.com
 - maxpjh0528@naver.com
 - mcpepc@kakao.com
 - parkjh0528@icloud.com
 - pjh0528@pm.me
 - pjh0528@protonmail.com
- Business emails
 - jaehyeon.park@nuri-gs.com
 - jaehyeon@jaehyeon.it

Extras



How to securely send important messages to me

Overview

1. Please always use PGP **encrypted and signed messages**.
2. Please always verify that the PGP message from me is signed using my key.
3. The most preferred email address to send the PGP message is my ProtonMail (pjh0528@protonmail.com).
4. **Please attach or append your public key** after the message unless your key is listed on keys.openpgp.org.
5. You can also verify my identity attestation signature on [Keybase](#) and a [Gist](#).
6. Please expect that the response to PGP messages can be slower than unencrypted normal messages.

Retrieve my keys

mcpepc.com supports Web Key Directory (WKD) thanks to keys.openpgp.org

So you can locate my keys using an email on [GnuPG](#) without having to configure the key server:

```
gpg --locate-keys --auto-key-locate clear,nodefault,wkd me@mcpepc.com
```

Or, you can locate and download my keys manually:

KEYS.OPENPGP.ORG

ME@MCPEPC.COM

Easy-to-use services for encrypted and signed emails

- [Mailvelope](#)
- [FlowCrypt](#)
- [Proton Mail](#)
- [GPG Mail\(GPG Suite\)](#)