## **Barrett Otte**

## https://github.com/barrettotte

<b>★</b> 2	<ul><li>Makefile</li></ul>
<b>★</b> 0	<ul><li>JavaScript</li><li>HTML</li></ul>
<b>★</b> 1	<ul><li>Ruby</li><li>Python</li><li>Batchfile</li></ul>
<b>★</b> 0	<ul><li>Assembly</li></ul>
<b>★</b> 2	<ul><li>Assembly</li></ul>
<b>★</b> 1	TypeScript
<b>★</b> 2	<ul><li>C ● Python ● Makefile</li></ul>
<b>★</b> 1	ColdFusion
<b>★</b> 0	<ul><li>ColdFusion</li></ul>
<b>★</b> 2	● Fortran ● Shell
<b>★</b> 1	<ul><li>Assembly</li><li>Makefile</li></ul>
<b>★</b> 2	<ul><li>Python</li></ul>
<b>★</b> 0	Brainfuck
<b>★</b> 1	<ul><li>● C#</li><li>● HTML</li><li>● Batchfile</li></ul>
<b>★</b> 4	<ul><li>Assembly</li><li>Shell</li><li>HTML</li></ul>
<b>★</b> 17	HTML Shell Batchfile
<b>★</b> 3	<ul><li>Jupyter Notebook</li></ul>
<b>★</b> 4	<ul><li>Python</li><li>SQLPL</li><li>Batchfile</li></ul>
<b>★</b> 4	<ul><li>Java</li><li>Batchfile</li></ul>
<b>★</b> 2	<ul><li>Python</li></ul>
<b>★</b> 1	● C#    ● Batchfile
	<pre>* 0 * 1 * 0 * 1 * 2 * 1 * 2 * 1 * 2 * 1 * 2 * 1 * 4 * 17 * 3 * 4 * 4 * 2</pre>

<u>Linear-Algebra-C</u>	<b>★</b> 4	● C • Makefile
LoL-R-Data-Visual	<b>★</b> 2	R Python PLSQL
Manga-Downloader	<b>★</b> 0	<ul><li>Python</li></ul>
Master-Telegrapher-Demo	<b>★</b> 1	● C#
MEAN-ToDoList	<b>★</b> 4	<ul><li>TypeScript</li><li>HTML</li><li>JavaScript</li></ul>
Model-Generator	<b>★</b> 0	<ul><li>Python</li><li>Java</li><li>Groovy</li></ul>
MTM-2019	<b>★</b> 0	• REXX
NodeJS_CRUD_App	<b>★</b> 2	<ul><li>JavaScript</li></ul>
Pico8-Fishing	<b>★</b> 1	● Lua ● Shell
Population-Genetics-Sim	<b>★</b> 0	<ul><li>Python</li></ul>
PowerShell-CRUD	<b>★</b> 0	<ul><li>PowerShell</li><li>PLpgSQL</li><li>Batchfile</li></ul>
ProcJam-2018	<b>★</b> 1	● C#
Ranger-Lang	<b>★</b> 1	<ul><li>● C • Assembly • Makefile</li></ul>
Recursive-Descent-GUI-Parser	<b>★</b> 0	<ul><li>Java</li></ul>
Resume	<b>★</b> 2	● TeX ● Batchfile ● Shell
Scuffed-6502Kt	<b>★</b> 0	Kotlin    Shell
Seaport-Project	<b>★</b> 0	<ul><li>Java</li></ul>
Simple-Lang	<b>★</b> 0	● Yacc • Lex • Makefile
Sock-server	<b>★</b> 1	
SQL-Game-of-Life	<b>★</b> 1	● TSQL ● Python
SQL-UNIT-POC	<b>★</b> 2	<ul><li>Python</li><li>PLpgSQL</li><li>SQLPL</li></ul>
Subarashii-CPU	<b>★</b> 1	<ul><li>Verilog</li><li>Coq</li><li>Assembly</li></ul>
TempleOS-and-HolyC	<b>★</b> 28	<ul><li>HolyC</li></ul>
Terrain-Generation-Study	<b>★</b> 20	• C#

TRS-80	<b>★</b> 2	<ul><li>BASIC • Assembly</li></ul>
vscode-cryptosb	<b>★</b> 2	<ul><li>TypeScript</li><li>JavaScript</li></ul>
vscode-ibmi-languages	<b>★</b> 23	<ul><li>JSON</li><li>Batchfile</li></ul>
XSLT-Perlin2D	<b>★</b> 0	<ul><li>XSLT</li><li>Groovy</li></ul>
ZX-Dungeon	<b>★</b> 0	• BASIC