Download and install python 3.7.4 (x64)

Use the Microsoft Visual Community Solution in the 2048-ai/2048 folder to build the (make sure x64 is selected) .dll

Open the 2048-ai folder and shift right click to open a power shell

Type cmd

First time you run the python file you need to type pip install websocket-client to install that package

Create a new text file named chrome debug.txt on your desktop

Edit the text file to contain:

cd C:\Program Files (x86)\Google\Chrome\Application

chrome --remote-debugging-port=9222

make sure the cd path points to your chrome directory, if not change the cd command

edit the name from .txt to .bat

run the bat file

navigate to <https://play2048.co/>

if you want to have the ai play in auto mode edit the 2048.py file and change

SENSEI = True

To

SENSEI = False

in the cmd window type python 2048.py -b chrome

In SENSEI mode it will evaluate each move and print out scoring information and Delta to best move information

You can select which move you want to make, if you pick a move that has a delta of more than 1000 it will ask you if you are sure