```
/** A condensed resume - https://r-lyeh.github.io *
#ifdef RESUME EXTRA
   include <stdlib.h>
                                           // C
                                            // C++ & STL
   include <algorithm>
   include <thread>
                                            // C++11
   include <v8/v8.h>
                                            // V8, Javascript
   include <lua/lua.h>
                                           // Lua, Moonscript
   include <angelscript/angelscript.h>
                                           // Angelscript
   include <squirrel/squirrel.h>
                                           // Squirrel
   include <lisp/many.h>
                                           // CL, derivatives
   include <scheme/many.h>
                                           // R6RS, derivatives
   include <GL/gl.h>
                                           // OpenGL, shaders, extensions, glut...
   include <AL/al.h>
                                           // OpenAL
   include <Windows.h>
                                           // Win32 APT
   include <unistd.h>
                                           // Unix & Posix APIs
   include <sys/socket.h>
                                            // TCP, UDP sockets
   include <enet/enet.h>
                                           // Reliable UDP sockets, NAT traversal
   include <msgpack.hpp>
                                            // Serialization, messaging
// [...]
                                            // Etc.
#endif
#include <iostream>
#include <string>
#include <map>
int main() {
   struct string : public std::string {
        string() {}
       std::string operator =( const std::string &s ) {
           return assign( s.find(*this) != npos ? s : *this + "\n\t" + s );
   } };
   std::map< int, string > all, &bio = all, &edu = all,
        &task = all, &game = all, &like = all, &meta = all, &link = all;
    bio[ 1978 ] = "Mario \"rlyeh\" Rodriguez, 09/26 @ Seville/ES";
    edu[ 1998 ] =
    edu[ 1999 ] = "Software Development (CFGS) @ Instituto Cibernos/Seville/ES";
    task[ 2007 ] = "Senior gameplay, dev tools @ VirtualToys/Barcelona/ES";
   task[ 2008 ] =
    task[ 2009 ] = "Lead programmer, master submission @ VirtualToys/Barcelona/ES";
    task[ 2010 ] =
    task[ 2011 ] = "Lead server programmer, dev tools, networking @ VirtualToys/Barcelona/ES";
   game[ 2007 ] = "Imagine: Pet Vet (DS)";
   game[ 2008 ] = "My Eco Planet (DS & DSi)";
    game[ 2008 ] = "Yummy Yummy Cooking Jam (DS)";
   game[ 2008 ] = "Rafa Nadal Tennis (DS)";
    game[ 2009 ] = "Cooking Party (Wii)";
   game[ 2009 ] = "Spaceballs (PS3)(port)(cancelled)";
   game[ 2009 ] = "Yummy Yummy Cooking Jam (PS3)(port)(cancelled)";
   game[ 2010 ] =
    game[ 2011 ] = "Freak Wars: Torrente Online 2 (Windows)";
   like[ 2000 ] = "Emulation/JIT/Compilers/Virtual machines";
   like[ 2009 ] = "Storytelling";
   like[ 2010 ] = "Cinematography";
    like[ 2010 ] = "Locomotion";
   like[ 2011 ] = "Data-driven development";
   like[ 2012 ] = "Character design";
   like[ 2012 ] = "Readable code";
   like[ 2013 ] = "Data structures";
   meta[ 2006 ] = "<3 Pixels";
   meta[ 2006 ] = "<3 Zombies";
   meta[ 2010 ] = "<3 Rock";
   meta[ 2010 ] = "<3 Scifi";
   link[ 2014 ] = "https://r-lyeh.github.io/";
    for( auto &entry : all )
        std::cout << entry.first << ":\t" << entry.second << std::endl;</pre>
}
```