```
{ 6b 65 76 69 6e 20 6d 69 72 61
                                                     : github.com/MrColour
  "Kevin Mira":
                                                           kecolour@gmail.com
                                                            +1 (505) 690-1646
},
  "Summary":
                 Programer.
       Self-taught programer writing and compiling C code 40 plus hours a week
  over the past three years. Alumnus of a college level computer science
  bootcamp, 42 Silicon Valley, that focuses in project-based learning with
  peer-to-peer corrections. Life long learner with a bachelors degree from
  Saint John's College in Liberal Arts looking to provide you solutions.
{ "Projects":
                                                                           Skills
     Advent of Code:
         • Over 5,000 lines of C code solving various problems.
                                                                           C/C++
         • Helper program that uses cookies to fetch user's input
                                                                           VSCode
          from contest website and auto initialize directories and
                                                                           Makefile
          files.
                                                                           Python
         • Single file header library with powerful functionality.
                                                                           Unix
         • Rank 1st in private leaderboard of other 42 Alumni.
                                                                           Git
         • Extensive use of the standard C library.
         • Lots of file Parsing!
     Build the Bay:
         • Weeklong Hackathon for the City of Newark.
         • Worked in a team of 4 other people to build a website.
         • Used HTML/CSS, React, and JSX for Backend and Frontend.
         • Hackathon was used as AB testing for possible solutions
          to attract customers to family owned businesses, with
          city council members as judges.
     uplinkx:
         • Porting C code to run on the web.
         • Used emcc to create web assembly objects from old games
          I had written in C: Pacman, FlappyBird, Chess, Tic Tac
          Toe, 2048.
         • Github io pages were used to host the server.
         • Wrote JavaScript and HTML/CSS that surrounds the running
          window of the game and other parts of the website.
 { "Activities":
    42 Ambassador:
     • Oct 2019: Volunteer at Samsung Developer Conference for various Bixby booths.
     • Sep 2019: Helped Oracle build a 1024 Raspberry Pi cluster for the CodeOne
       conference. Volunteer at said conference managing booths, and greeting
```

- Sep 2019: Volunteer at Google DevFest.
- 42 Audio/Visual crew member:

}

1;

• Mar 2019 - Feb 2020: Technical Assistant responsible for setting up various equipment for events including HashCode, Women in Tech, AngelHack.

EOF