```
meta": {
    "name": "Pierre Bouillon",
    "title": "Apprentice computer engineer",
    "location": "Vandoeuvre - France",
    "contact": {
        "in": "https://www.linkedin.com/in/pierre-bouillon",
        "mail": "pro.pierre.bouillon@protonmail.com",
        "site": "https://pbouillon.github.io"
}
},
"competences": {
    "languages": {
        "favorites" : ["Python 3.X", "Java", "C"],
        "known": ["C++", "SQL", "PHP", "JavaScript", "HTLM/CSS", "C#"],
        "explored": ["Go", "LOLCODE", "Brainfuck"]
            },
"technologies": {
   "Python': ["Flask", "MQTT"],
   "Java': ["Spark", "Vert.x", "Maven", "FX", "Spring"],
   "G#: ["Xunit", "Moq"],
   "Versionning": ["Git", "GitHub", "Gitlab"]
            },
"tools": {
    "IDE": ["IntelliJ suite", "Visual Studio 2017"],
    "text editors": ["Sublime Text 3", "VSCode"]
                       "company": "Docapost Applicam",
"location": "Metz",
"role': "apprentice computer engineer",
"duration": "September 2018 - today",
"description": "REST API using .Net Core & Angular"
            },{
                      "company": "consulting firm",
"location": "Luxembourg",
"role": 'junior back-end developer",
"duration": "June 2018 - August 2018',
"description": "REST API development with Flask"
            },
{
                       "company": "consulting firm",
"location": "Luxembourg",
"role": "trainee back-end developer",
"duration": "April 2018 - June 2018",
"description": "POC of a blockchain for document managment with Flask"
            },
{
                       "company": "SEM Numerica",
"location": "Monthéliard",
"role": "trainee micro-services developer",
"duration": "April 2017 - June 2017",
"description": "IoT development in Python, C and C++ using SQLite 3"
                        "school": "Telecom Nancy",
"location": "Nancy",
"degree": "IT engeneer degree",
"duration": "September 2018 - Today"
                        "school": "Faculté des Sciences et Technologies",
"location": "Nancy",
"degree": "licence informatique",
"duration": "September 2017 - June 2018"
            },
{
                        "school": "Université de Belfort-Montbéliard",
"location": "Belfort",
"degree": "Diplome Universitaire de Technologie (DUT) informatique",
"duration": "September 2015 - June 2017"
                       "organization": "Université de Lorraine",
"role": "tech popularization",
"date": "2018",
"events": [
"fête de la science",
"mediation in school"
                       "organization": "Ubuntu France",
"role": "tech popularization",
"date": "since 2015",
"events": [
"ubuntu party"
            },
{
                       "organization": "Recontres mondiales du logiciel libre",
"role": "logistic",
"date: "2014",
"events": [
"RMLL"
                       "name": "Meilleur développeur de France", "language": "Python"
            },
{
                        "name": "Student dev battle",
"language": "Python"
            },
{
                       "name": "BNP Java Challenge",
"language": "Java"
            },
{
                       "name": "Shaker",
"language": "Python"
                       "name": "Hackatons",
"language": "Python - JavaScript"
],
"interests": [
"public speaking and sense of contact",
"discovering new technologies (NLP, Deep Learning, etc.)",
"learning from and to others",
"open-source (Hacktoberfest, GitHub, etc.)"
```