



```
1 ./education.yaml Bufs
1 Education:
2   Advanced Trainings:
3     - Expand the Box: Possibility Management - 2022
4     - Radical Collaboration: Euforia - 2020
5     - Python Programming: Wesleyan University - 2017
6     - Machine Learning: Stanford University /
7                           Coursera - 2016
8
9   MSc in Physics:
10    Field: Experimental Physics
11    Institution: University of Bern
12    Timespan: 2014 to 2016 (2 years)
13    Thesis: "SiPM Gain Calibration for the
14             Scintillating Cosmic Ray Tracker"
15
16   BSc in Physics:
17    Field: Physics
18    Minor: Mathematics
19    Institution: University of Bern
20    Timespan: 2010 to 2014 (4 years)
21    Thesis: "Statistical Interpretation of Search
22             Results in the ATLAS Experiment"
23
24   Computer Science (no diploma):
25    Institution: Hochschule für Technik Rapperswil
26    Timespan: 2007 to 2008 (2 years)
27    Institution: École polytechnique fédérale de
28                 Lausanne
29    Timespan: 2004 to 2006 (2 years)
30
31   Maturität:
32    Institution: Gymnasium Interlaken
33    Timespan: 2001 to 2004 (3 years)
```

```
1 ./tools.yaml Bufs
1 Tools and technologies:
2   - C
3   - C++
4   - CSS
5   - Git
6   - K8s
7   - Nix
8   - PHP
9   - Vim
10  - Zsh
11  - npm
12  - Bash
13  - HTML
14  - Make
15  - Ruby
16  - Rust
17  - SCSS
18  - Tmux
19  - Vuex
20  - YAML
21  - Zeep
22  - gRPC
23  - root
24  - yarn
25  - Bazel
26  - LaTeX
27  - Linux
28  - MySQL
29  - Plone
30  - axios
31  - Django
32  - Docker
33  - GitHub
34  - GitLab
35  - Kibana
36  - Octave
37  - Plotly
38  - Podman
39  - Python
40  - Sqitch
41  - Vue.js
42  - ZeroMQ
43  - jQuery
44  - Cypress
45  - Gnuplot
46  - Grafana
47  - Jupyter
48  - OpenAPI
49  - py.test
50  - vuetify
51  - InfluxDB
52  - requests
53  - BitBucket
54  - Concourse
55  - PostgREST
56  - Javascript
57  - Playwright
58  - PostgreSQL
59  - Vue Router
60  - Mathematica
61  - marshmallow
```