02 pprint

April 14, 2019

```
In [1]: from pprint import pprint
In [2]: a_long_list = [{'bio': 'Stefan has been using Python since the beginning of the century
In [3]: print(a_long_list)
[{'bio': 'Stefan has been using Python since the beginning of the century and is probably best
pprint (pretty print) is a convenice function for readbility
In [4]: pprint(a_long_list)
[{'abstract': 'Think you can benefit from making your Python application run faster? Then come
  'audience_level': 'Intermediate',
  'avatar': 'https://secure.gravatar.com/avatar/8b97b5aad24c30e4a1357b38cc39aeaa?s=500',
  'bio': 'Stefan has been using Python since the beginning of the century and is probably best
  'confirmed': True,
  'created_at': '2017-07-25T17:11:11.148Z',
  'description': '[Cython] (http://cython.org) is not just a Python compiler or a native code w
  'location': u'M\xfcnchen',
  'name': 'Stefan Behnel',
  'notes': '',
  'organization': 'Cython',
  'rating': 100.0,
  'shirt_size': "Men's L",
  'state': 'accepted',
  'tags': ['compilation', 'optimisation', 'cython', 'performance'],
  'title': 'Lift your Speed Limits with Cython',
  'twitter': '',
  'url': 'http://consulting.behnel.de'},
 {'abstract': "Sick of complaining about data wrangling? Unsure what libraries to even begin w
  'audience_level': 'All',
  'avatar': 'https://secure.gravatar.com/avatar/1137d47933776e194e6c8444fa787298?s=500',
  'bio': 'Katharine Jarmul is a Pythonista, data scientist and lover of Unix. Located in Berli:
  'confirmed': True,
  'created_at': '2017-08-13T10:37:57.211Z',
  'description': "This workshop features libraries, tools and strategies for data extraction a
```

```
'location': 'Unknown',
 'name': 'Katharine Jarmul',
 'notes': '',
 'organization': 'Kjamistan',
 'rating': 0.0,
 'shirt_size': "Women's M",
 'state': 'accepted',
 'tags': ['data-wrangling', 'data-extraction'],
 'title': 'Practical Data Cleaning 101',
 'twitter': 'kjam',
 'url': 'http://kjamistan.com'},
{'abstract': 'Thinking about founding a Start-up, or you just did it?\nThis workshop will give
 'audience_level': 'All',
 'avatar': 'https://secure.gravatar.com/avatar/8cbd0ce5776ed3cfbd33d27c74ad5eed?s=500',
 'bio': 'Ingo always had a passion for business models and entrepreneurial thinking. After his
 'confirmed': False,
 'created_at': '2017-08-13T05:46:44.341Z',
 'description': 'Thinking about founding a Start-up, or you just did it?\r\nThis workshop wil
 'location': 'Frankfurt Am Main Area, Germany',
 'name': 'Ingo Stegmaier',
 'notes': '',
 'organization': 'K\xc3\xb6nigsweg GmbH',
 'rating': 0.0,
 'shirt_size': "Men's 2XL",
 'state': 'accepted',
 'tags': ['business', 'Start-up', 'use-case'],
 'title': 'How to found a company',
 'twitter': '',
 'url': 'http://www.koenigsweg.com/'},
{'abstract': 'NLP is an exciting way to interpret the textual data especially when we know the
 'audience_level': 'All',
 'avatar': 'https://secure.gravatar.com/avatar/9289b08391643b55c0d09ac492bb06e1?s=500',
 'bio': 'Kajal Puri is working as a Data Scientist in India. She has been dabbling with number
 'confirmed': True,
 'created at': '2017-07-30T10:12:27.092Z',
 'description': "FastText has been open-sourced by Facebook in 2016 and with its release, it
 'location': 'Unknown',
 'name': 'Kajal Puri',
 'notes': "First of all, I'd request for a travel assistance as I'll be traveling from India.
 'organization': 'Antuit',
 'rating': 83.3333333333333,
 'shirt_size': "Women's L",
 'state': 'accepted',
 'tags': ['naturallanguageprocessing',
          'fasttext',
          'deeplearning',
          'data science',
          'skipgram',
```

```
'wordvector',
    'python',
    'machinelearning',
    'facebook',
    'open source'],
'title': 'Build text classification models ( CBOW and Skip-gram) with FastText in python',
'twitter': 'Agirlhasnofame',
'url': ''}]
```