**A couple notes about this list:**

* “Prolific”, in this context, usually means that the author has created about three resources.
* Some of the names on this list are easily recognizable, and they may be too busy to look at our Competency Index.
* The entities which have created more than a half dozen resources are organizations, not people.

**Manu Sporny**

What is JSON-LD?

<https://www.youtube.com/watch?v=vioCbTo3C-4>

**Bob DuCharme**

SPARQL in 11 minutes

<https://www.youtube.com/watch?v=FvGndkpa4K0>

**Ethan Gruber**

0 to 60 on SPARQL queries in 50 minutes (Webinar)

<http://www.screencast.com/t/4pzAoMjyeJ>

0 to 60 on SPARQL queries in 50 minutes (PDF)

<https://www.academia.edu/8014017/0_to_60_on_SPARQL_queries_in_50_minutes>

**Michael Hausenblaus**

Linked Data Life Cycles, Part 1

<https://www.youtube.com/watch?v=AFJSMKv5s3s>

**Tom Heath, Christian Bizer**

How to Publish Linked Data on the Web

<http://wifo5-03.informatik.uni-mannheim.de/bizer/pub/LinkedDataTutorial/>

**Heiko Paulheim**

Adoption of Linked Data Best Practices in Different Topical Domains

<http://videolectures.net/iswc2014_bizer_topical_domains/>

**Ani Da**

A Complete Example of How to Link Data, Part 1

<https://www.youtube.com/watch?v=5Cu7J91eeLQ>

**Fiona McNeill**

Multi-Agent and Semantic Web Systems: RDF Data Structures

<http://www.inf.ed.ac.uk/teaching/courses/masws/lectures-14/6-full.pdf>

**Jarek Wilkiewicz**

Build a Small Knowledge Graph Part 1 of 3: Creating and Processing Linked Data

<https://www.youtube.com/watch?v=W9pRpSW_KqA>

**Barry Norton**

Usage of Linked Data: Introduction and Application Scenarios

<http://www.slideshare.net/EUCLIDproject/usage-of-linked-data-introduction-and-application-scenarios?related=4>

**ORGANIZATIONS**

**Euclid Project**

Module 1: Introduction and Application Scenarios

<http://www.euclid-project.eu/modules/course1>

**Cambridge Semantics**

Flavors of OWL

<http://www.cambridgesemantics.com/semantic-university/flavors-owl>