Text Mining Seminar Washington DC Summer 2016: From research to regulatory; unlocking key insights in your data

Venue: Hilton Washington DC/Rockville Hotel

Date: Wednesday June 22, 2016

8:30 - 9:30 am	Registration and refreshments
9:30 - 9:45 am	Introduction and welcome address
	Jacqueline Macia, Director, South East Sales, Linguamatics
9:45 - 10:15 am	From research to regulatory; applications of I2E NLP in life sciences
	David Milward, CTO, Linguamatics
10:15 - 10:45 am	Properly addressing adverse events
	Speaker TBD
10:45 - 11:10 am	Refreshment break(sponsored by CCC)
11:10 - 11:30 am	Easy access to full text articles for text mining: a new service, a new era
	Mike Iarrobino, Copyright Clearance Center and Jim Dixon, Senior Application Specialist, Linguamatics
11:30 – 12:00 pm	Affigent presentation
	Speaker TBD
12:00 – 1:20 pm	LUNCH (sponsored by Affigent and Hewlett Packard)
1:20 – 1:50 pm	Advancing tumor registries and cancer surveillance with clinical NLP
	Paul Fearn, Director, Biomedical Informatics, Fred Hutchinson Cancer Research Center
1:50 - 2.20 pm	Improving patient care, reducing costs & enhancing population health
	Simon Beaulah, Senior Director, Healthcare Strategy, Linguamatics
2:20 - 2:50 pm	Using NLP to improve cohort selection
	Jim Dixon, Senior Application Specialist, Linguamatics
2.50 – 3.20 pm	Evolution of improved patient care
	Jonathon Hartman, Georgetown University Medical Center
3.20 – 3.50 pm	Structured queries for unstructured data
	David Milward, CTO, Linguamatics
3.50 – 5:00 pm	Refreshments, networking and "Ask the Expert" session