Cynthia Vint

Professional Summary

A driven professional with a strong background in Natural Language Processing as well as in Computer Information Systems and Data Analytics. I have professional experience in consulting and knowledge transfer, Data and Text Mining, database design and implementation, and Arabic translation and social media research. I hope to obtain a challenging position in the field of IT with a concentration in Data Analytics and ideally focused on Text Mining and

Education

Boston University, 2015 - 2016

MS in Computer Information Systems Concentration in Data Analytics

Emory University, 2009 - 2013

BA in Middle Eastern Studies, magna cum laude Concentration in Arabic Language

Skills

Research			\bigcirc
Data Visualization		\bigcirc	\bigcirc
Data and Text Mining			\bigcirc
Database Design			
NI D			

Web Scraping • • • • •

Translation ● ● ○ ○

Technical Proficiencies

Java • • • • •

Python ● ● ○ ○

SQL (Postgres, Oracle) ● ● ● ● ○ ○ HTML/Markdown ● ● ○ ○

Languages

Experience

Data Science for Social Good Fellow

University of Washington eScience Institute, Summer 2016 Developed a machine learning model to use Amazon Reviews to predict whether or not food products should be recalled.

Language Engineer

Oracle, May 2015 - Present
Worked as a consultant of Oracle
Knowledge Management software,
providing knowledge transfer and
initial setup and development of enterprise search engine as well as Oracle Business Intelligence software.

Freelance R Programmer

Self, November 2015 - June 2016
Developed programs independently in R for Data Science and Statistics projects. Included Data Visualization with Shiny, ggplot2 and Plotly, mapping geographic data, and text mining Twitter data.

Research Intern

MEMRI, September 2014 - May 2015 Researched social media activity of online groups primarily Arabic speaking and located in the MENA region. Summarized findings in multiple weekly reports. Some Arabic to English translation work.

Links

Github

https://github.com/cvint13

LinkedIn:

https://www.linkedin.com/in/cynthia-vint-968a1a63

Data Science for Social Good Project Website:

https://uwescience.github.io/DSSG2016-Unsafe-Foods

