Venkatesh Edupuganti

(937) 986-92	2382 Fieldstone circle Fairborn, Ohio 45324 56 . venkatesh.edupuganti@gmail.com . https://venkateshedupuganti.github.io	
INTERESTS	Machine Learning, Information Retrieval, Text Mining, Natural Language processing, Programming and Software Development.	
EDUCATION	Masters in Computer ScienceAugust 2015 - December 2017Wright State University, Fairborn, OhioBachelor's in Information TechnologyAndhra University, Andhra Pradesh, IndiaOctober 2010 - April 2014	
MASTER THESIS	 Contextualized Harassment Detection using Conversations on Twitter Facing harassment while communicating with people can have serious impacts on a person's life and personality such as low self-esteem and developing depres- sive symptoms. Social media has brought people closer than ever before. This comfort in coversing with one another by the use of social media brings with it a risk of cyber harassment. In this study, we propose to identify harassment on Twitter by utilizing the conversations between the users. In this work, we used the conversation features in addition to the textual features from a tweet and twitter user features. 	
ACADEMIC PROJECTS	 Gender Recognition by Voice using Machine Learning Techniques Wright State University, Fairborn, Ohio November 2016 - December 2016 The source of training data set is kaggle, which contains 3128 data points and 21 features. After experimenting with various combinations of features with various algorithms, the reduced feature set which gives the best result is found. By using reduced feature set, we are able to identify the gender with the less complex algorithm and more accurately. 	
	 Information retrieval system using Lucene Wright State University, Fairborn, Ohio February 2016 Developed an search engine using Java and Lucene for the carnfield and medline datasets. Lucene APIs are used to create a index files for the datasets. Evaluating the performance of the search engines by using the benchmark results for those datasets. 	
	 Developed Interpreter code using LISP Wright State University, Fairborn, Ohio November 2015 Developed an Interpreter code for the given grammar using List In Scheme Programming (LISP). 	
RESEARCH EXPERIENCE	Graduate Research AssistantJanuary 2016 - PresentKno.e.sis - Ohio Center of Excellence in Knowledge Enabled ComputingWright State University, Dayton, Ohio, USAProject: Context-Aware Harassment Detection on Social Media.• The aim of this project is to develop comprehensive and reliable context-aware techniques (using machine learning, text mining, natural language processing, and social network analysis) to glean information about the people involved and	

	their interconnected network of relationships, and to determine and evaluate potential harassment and harassers.		
INTERNSHIP	 ServiceNow Developer Intern Vsoft Consulting Louisville, Kentucky, USA Project: ITSM for V-soft Consulting. Developed a service desk and service causing ServiceNow tool. This application desk and service catalog tasks in V-soft 	n automates all the operations of service	
TEACHING	Teaching Assistant	September 2017 - December 2017	
ASSISTANT	 Wright State University Worked as a Graduate Teaching Assista Languages. 	ant for a subject Advanced Programming	
TECHNOLOGY SKILLS	 Programming Languages: Java, LISP, C, C++, R (beginner) Scripting Languages: Python, JavaScript, HTML. Databases: Oracle SQL, MySQL, MangoDB. Deep/Machine Learning Tools: Weka, Scikit-Learn, TensorFlow (beginner) Data Visualization: Matplotlib, Seaborn, Pandas Information Retrieval: Lucene. Natural Language Processing: Stanford CoreNLP. Cloud Computing: Hadoop/MapReduce (Basic). Tools: ServiceNow. IDE and Other Software: Eclipse, Netbeans, PyCharm, Dr.Racket, MATLAB. 		
GRAD LEVEL COURSES	Machine Learning Information Retrieval Advanced Database Systems	Algorithm Design and Analysis Advanced Programming Languages	
CERTIFICATIONS • Graduate-Level Certificate in Big and Smart Data at Wright State University.			
• Certificate recognized by the ServiceNow as a ServiceNow Certified Admin.			
REFERENCES	Dr.Krishnaprasad Thirunarayan Professor Wright State University Dayton, OH, 45435 http://knoesis.wright.edu/tkprasad/	Dr.Amit Sheth Director, Kno.e.sis center Wright State University Dayton, OH, 45435 http://knoesis.org/amit/	