## MONEKA BOMMASANI

⊕ W				☐ https://moneka.github.io/			■ mbommas@g.clemson.edu			
EDUCATION	۰ - · - · -		- · - · - ·				. – . – . –		- · - · - · -	
Clemson University, Clemson, SC  Master of Science in Computer and Information Sciences  Gandhi Institute of Technology and Management, India  Bachelor of Technology in Computer Science and Engineering								May 2017 GPA: 3.32/4.00 August 2015 GPA: 8.76/10		
WORK EXP	ERIENCE -			- · - · -					- · - · - · -	
Software of Scitus Labs	Chicago, IL] /orked with an <b>levelopment In</b> s and Technolo	<b>tern</b> gies [AP, In m of four t	idia] to build an a	ındroid appl	ient's data; usir ication which k <b>1ySQL</b>		f a student's	May 201	7 – May 2017 4 – July 2014	
CERTIFICAT	ions - · -		- · - · - ·	- · - · -					- · - · - · -	
Microsoft Data Science Certification									In Progress	
Datameer Analyst Basics Certification Level 1									Apr 2017	
SAS Certified Base Programmer for SAS 9									Jan 2017	
TECHNICAL	CKILLS —									
TECHNICAL SKILLS										
С	C++	CSS	HTML	Java	ArcGIS	Datameer	Excel	JMP	MySQL	
PHP	Python	R	SAS	SQL	OpenRefine	Power Bl	RStudio	SASStudio	Tableau	
	1 7 (11011	11	3/13	341	opennenne	1 OWEI DI	NStaalo	3/13314410	rabicaa	
Relevant Courses:  Statistical Methods, Data Science, Public Data Analysis, Database Management System, SAS Lab, Software Engineed Interaction, Security in Emerging Systems, Software Architecture.								eering, Huma	-	
<ul> <li>Data Science and Visualization</li> <li>Assessed and visualized the number of health centers in India per unit population per unit</li> </ul>								Jan 201	Jan 2017 – Apr 2017	
area; state and district wise, combining three datasets; using JMP and SAS  Performed exploratory data analysis and built linear regression models to fit a Bike Share system data; analyzing the relationship between the rental pattern with different factors like weather conditions, time of the day, etc. over two years; using RStudio								Oct 2016 – Nov 2016		
et		the terroris			e charts, dygrap using <b>Python</b> , <b>S</b>			, Jul 2016	5 – Nov 2016	
Developed a database driven school website which has a user account management module (Registration with auto generated secure password, Sign-in to respective profiles and Profile Update settings), a data management module (Insert, Update, Delete and Select operations performed by users on their respective course list) and a database administrator module (where the admin has access to the underlying database); using PHP, HTML, CSS, Bootstrap and MySQL									July 2016 – Nov 2016	
Ontology	ngineered a far	nily ontolo	gy that prop	isaly saarch	es for the specit	fic relationshi	ins that have	lan 2015	S - May 2015	
be		r, resulting			es; using <b>Protég</b>			an ZOT2	5 – May 2015	
<ul> <li>Designed prototypes for a fitness application using fundamental design principles, by</li> </ul>								/ Jan 201	Jan 2016 – Apr 2016	

surveying 10 people and redesigned FitNotes application to improve signifiers and visibility