Rasim Alam

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SUMMARY

Cambridge, MA

Linkedin | Github | Website

Data scientist and quantitative researcher with experience in building datasets, data analysis, forecasting, and communicating actionable insights using data. Seeking data science and analytics opportunities in a mission driven organization.

Data Science Projects: <u>Book Recommender Using Transformers;</u> (Python, Flask, SQL, Heroku) <u>Training GPT-2 to Write the Sixth Game of Thrones Book;</u> (Python, NLTK, HuggingFace) <u>Visualizing Boston Neighborhood Needs - 311 Services</u> (R, ggplot2)

PROFESSIONAL EXPERIENCE

• • •	nool of Government - Cambridge, MA, USA	Jan 2020 - May 202
 API 222: Machine Learning a DPI610: Data Science for Pol 	al modelling, and data analysis to bridge data science and and Big Data Analytics (Sep 2020 - Dec 2020) litics (Feb 2020 - Jun 2020) and (Jan 2021 - May 2021) ation Visualization (Jan 2021 - Mar 2021)	public policy:
	l Development (UNCTAD) – Geneva, Switzerland	Sep 2020 - Dec 202
Contributing Author		
Wrote chapter on frontier technolo <u>blockchain for Sustainable Develo</u>	ogy and the potential impact on SDGs in developing coun <u>pment: prospects and challenges</u>	ntries: <u>Harnessing</u>
The Future Society - Cambridge, MA, U	JSA	May 2020 – Aug 202
AI Policy Researcher		
recommendations on Covid-19 mit		
	or building large text dataset on Covid-19 misinformation	
Harvard Mittal and Family South Asia Institute – Cambridge, MA, USA Program Coordinator and Researcher		Jul 2017 – Jan 20
0	ource oral stories of refugee migration; developed statistic d rehabilitation in South Asia.	cal methods to study
• Managed 5 researchers in a 2-year	long project to build 1500+ refugee narratives dataset.	
Publication: <u>Crowd-Sourcing Men</u>	nories: Mixed Methods Research	
JCATION		
Harvard University, John F. Kennedy School of Government – Master in Public Policy Honors: Mary Jo Bane Public Service Fellow		May 20
Thesis: <u>A Policymaker's Guide to Blockcha</u> Relevant Course Work:	ain Technology (published by client organization: UNCT)	AD)
1. Introduction to Data Science;	2. Machine Learning and Big Data Analytics	
3. Advanced Topics in Data Science;	4. Data Science for Politics	
Tufts University - Bachelor of Arts Degree (magna cum laude)		May 2017
Major: International Relations and Economics Honors: Sigma Iota Rho (International Re Relevant Course Work:	s Plations Honors Society); Audrey L. Hale Award for Academ	nic Excellence and Service;
1. Econometrics;	2. Statistics for Economists	
1. Econometrics; University of Hong Kong - Study Abroad		Spring 20

President

Data Science Club at Harvard Kennedy School, Cambridge, MA, USA

Sep 2020 – May 2021

• Organize workshops, lectures, and student teach-ins on machine learning to help HKS students build data-science skills

SKILLS

Proficient in statistical data analysis, machine learning, and deep learning using <u>R-Studio (</u>Tidyverse, ggplot₂), <u>Python</u> (Pandas, NumPy, SciKit Learn; Tensorflow), Tableau, and SQL (Postgres).