Anmol Soni

Poststraat-3, J15, 6135KR Sittard, The Netherlands

x anmol_soni@outlook.com

www.sonianmol.github.io

+31-623562077

in a-soni

SoniAnmol

Indian

31 May 1994

I'm a social data scientist with a deep fascination for the problems located at the intersection of technology, policy, and society. As a doctoral candidate at Maastricht University, I'm exploring how climate policies and public sentiment interact with the macroeconomic behaviour of industries.

Education

TU Delft MSc. Engineering and Policy Analysis (Honours)

Aug 20-Aug 22

- Specialised in Modelling and Simulation of complex adaptive systems.
- Acquired key Data science, analytics, policy analysis and actor strategy skills.
- Followed the Honours track with a focus on strategic problem-solving.

R.T.M. Nagpur Bachelor of Mechanical Engineering

University

• Graduated with First Division.

Jul 11-Jul 15

• Published a white paper on taking a systems approach to improve the efficiency of a flux production unit in Nagpur.

Work Experience

Maastricht Doctoral Candidate

University

Feb 23- Present

- Exploring complex interplay between climate policies, public sentiment and macroeconomic behaviour of industries.
- My research interests include climate policies, circular economy, social media/network analysis, data-driven policymaking, and agent-based modelling.

Croonwolter& Energy Modeling Intern

dros

Feb 22-Aug 22

- Developed an **agent-based model** of two energy communities for performing virtual experimentation and supporting **decision-making under uncertainty**.
- A two-step policy plan was formulated to reduce grid dependence through demand response and behind-themeter storage in Dutch energy communities.

TPM Research Assistant - Spatial (GIS) Analysis

Resilience lab

- Worked on the EU's HEROS project focused on improving **urban resilience** and **devising practical advice** to improve crisis governance during pandemics.
- Curated location data and performed spatial analysis to create a simulation model of the Hague.

Apr 21-Feb 22

Presented key findings at the International Conference of Computational Social Science 2021.

Bask Research Associate - Energy Policy

Research Foundation

• Implemented the **systems thinking** approach to increase consumer participation in the electricity tariff determination in Rajasthan, India.

Jun 18-Jul 20

 Led multiple research-driven projects to improve regulatory governance in electricity distribution in coordination with local DSOs.

Boond Design Engineer - Solar Microgrids

Dec 16-Nov 17

• Electrified 300 households through solar microgrids in Uttar Pradesh and Rajasthan, India.

Skills

Python

programming language

• • • •

Data Analysis & Visualisation Pandas, Matplot.lib, Plotly

System Dynamics Vensim

• • • • •

Agent Based Modeling Mesa, Netlogo

 \bullet

Version Control
Git & GitHub

Microsoft Office Word, Excel, etc.

Interdisciplinary Projects

RIVM

QCONNECT: Adoption of circularity in the Dutch automotive industry

Dec 21-Feb 22

 Developed an agent-based model for evaluating and exploratory analysis of circular policies in the Dutch automotive sector.

Dentatus

Integration of geothermal energy in Waalhaven area of Rotterdam

Nov 20-Nov 21

- Led an interdisciplinary team of three students for creating a strategic roadmap for the integration of geothermal energy in Waalhaven, Rotterdam.
- Performed multi-criteria decision-making and conducted risk & uncertainty analysis for maximising the co-benefits.
- Demonstrated effective leadership and communication skills rooted in appreciation and respect in a diverse multicultural team.

Co-curricular Courses

March 2022

Intangible Matter of Spaces

Alta Scuola Politecnica

- Gained insights into impact investing, co-creation and value generation through commons.
- Hands-on experience in investment pitches, stakeholder engagement and negotiations.

November 2019

Energy Economics and Policy

Indian Institute of Technology

· Learned macro economics principles governing demand management and policy regime in the electricity sector.

November 2019

Python for Data Science

Indian Institute of Technology

• Learned basics of python programming for data analysis and visualisation.

December 2018

Energy Efficiency in Emerging Economies

International Energy Agency

• Gained international insights into planning and implementing energy efficiency policies in emerging economies.

Extracurricular | Volunteering

Feb 22-Aug 22

TPM Faculty Ambassador

Delft Global Student Club

- Enhanced communication skills by promoting research opportunities in the global south across the TPM Faculty.
- Held an editorial position for publishing the quarterly magazine of the student club.

Nov 20-Nov 21

Treasurer | Convenor Events Committee

Dentatus

- · Worked with a team of motivated students and managed the account of the study association.
- Organised social events for rebuilding the community feeling in cohort amidst the COVID lockdown.