## GreenSight: AI-Driven Renewable Energy Forecasting and Optimization

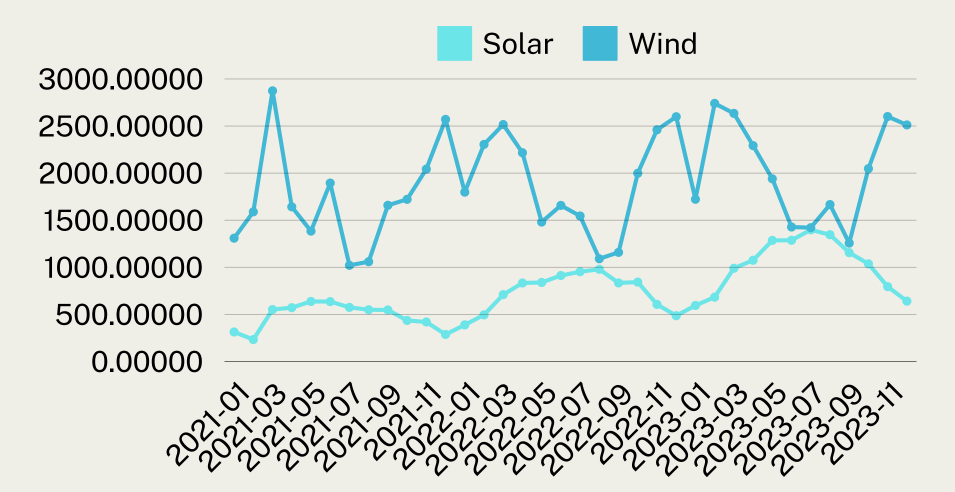
HARNESSING DATA SCIENCE FOR A SUSTAINABLE FUTURE

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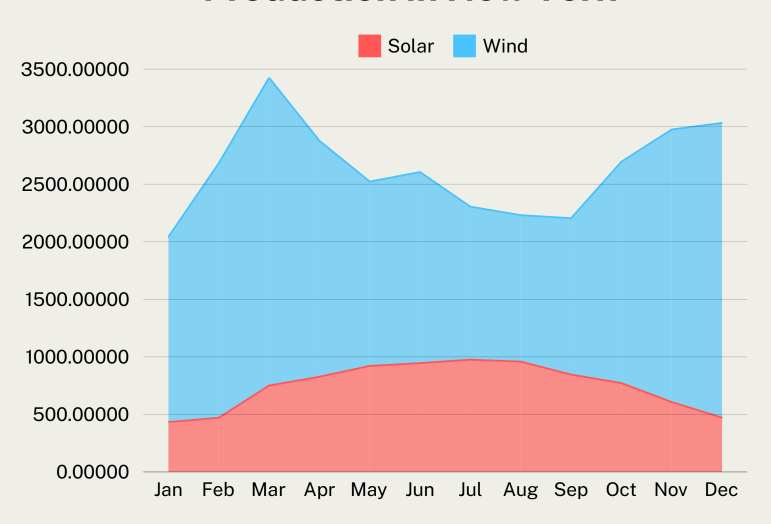
### PROBLEM

- Variability of renewable energy sources
- Need for improved grid management
- Importance of optimal site selection

### Renewable Energy Production in New York (2021 - 2023)

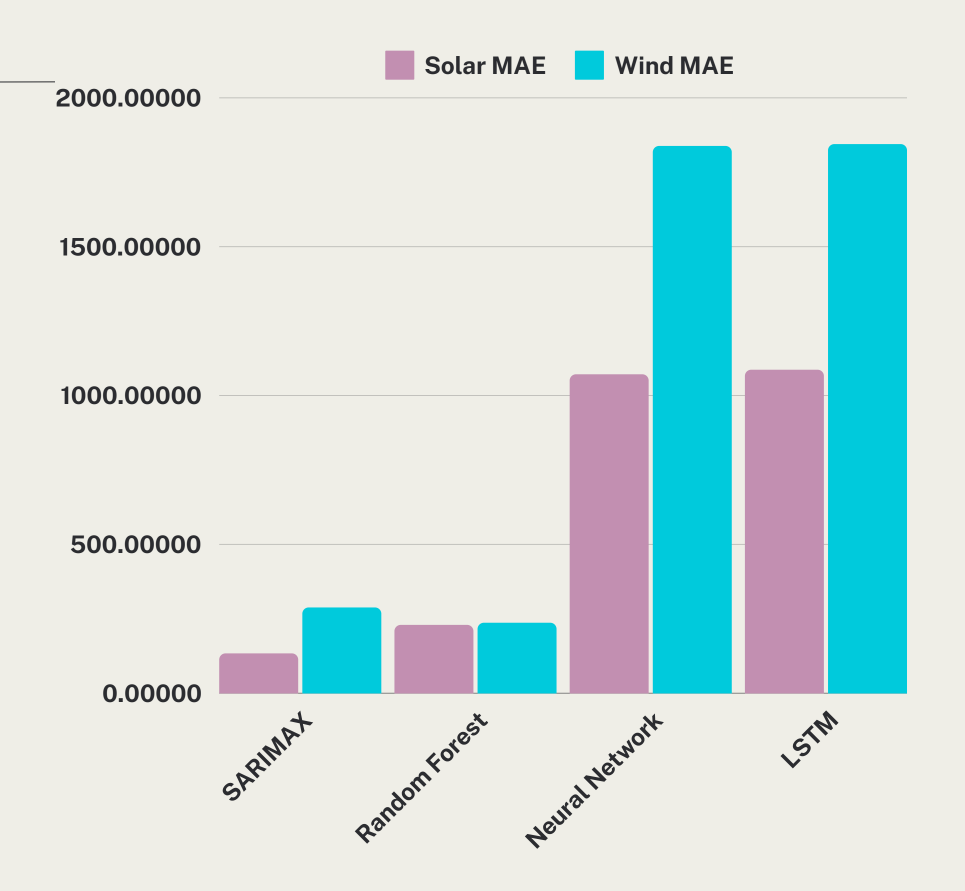


### Average Monthly Renewable Energy Production in New York

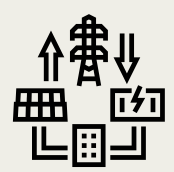


### VISION AND SOLUTION

- Develop advanced forecasting models
  - SARIMAX,
  - Random Forest
  - Neural Network
  - o LSTM
- Integrate geographical and weather data
- Implement AI-driven site optimization



### POTENTIAL IMPACT











Improved grid stability

**Enhanced renewable energy integration** 

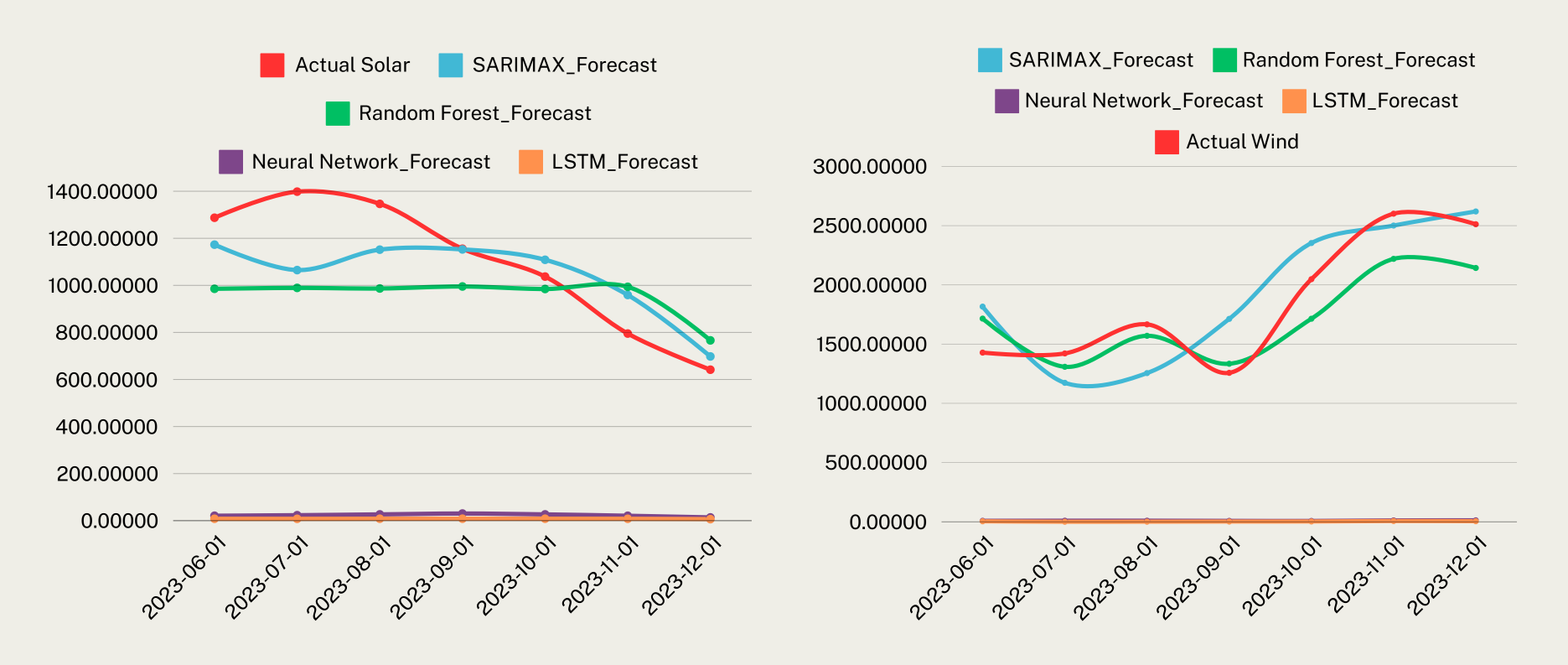
Better decisionmaking tools

Support for policymakers

**Environmental Impacts** 

#### **Solar Energy Forecast**

#### **Wind Energy Forecast**



### OUR NUMBERS

### Data overview

Energy production and weather data on New York State, 2021 - 2023

### Data

#### sources

- Energy production:
  - U.S. Energy Information Administration API
- Weather data:
  - meteostat API

### **Key**variables

- date date of observation
- **SUN** solar energy production in trillion BTU
- WND wind energy production in trillion BTU
- temp average temperature in °C
- wind\_speed average wind speed in km/h
- precipitation total precipitation in mm

### Data quality concerns

- limited geographic scope
- temporal resolution
- lacking energy output of each power source

### NEXT STEPS

### Expand dataset

#### 1

- Broader region
- Power plant locations
- More variables such as satellite imagery and geospatial data

### Feature engineering

2

- Lag features
- seasonal indicators

### Modeling

3

- Expand modeling approaches
- Tweak Neural Network
- Try ensemble methods

### *Implementation*

#### 4

- Implement computer vision
- Use NLP for analyzing policy documents and sentiment on building power plants.

### Deploy

5

Create dashboard for a site optimization model for determining optimal locations for renewable energy based on supply and demand conditions

# Thank you!