1st All Hands Meeting 31.01.2025





ST498 Group 17: Modelling the World's Oceans



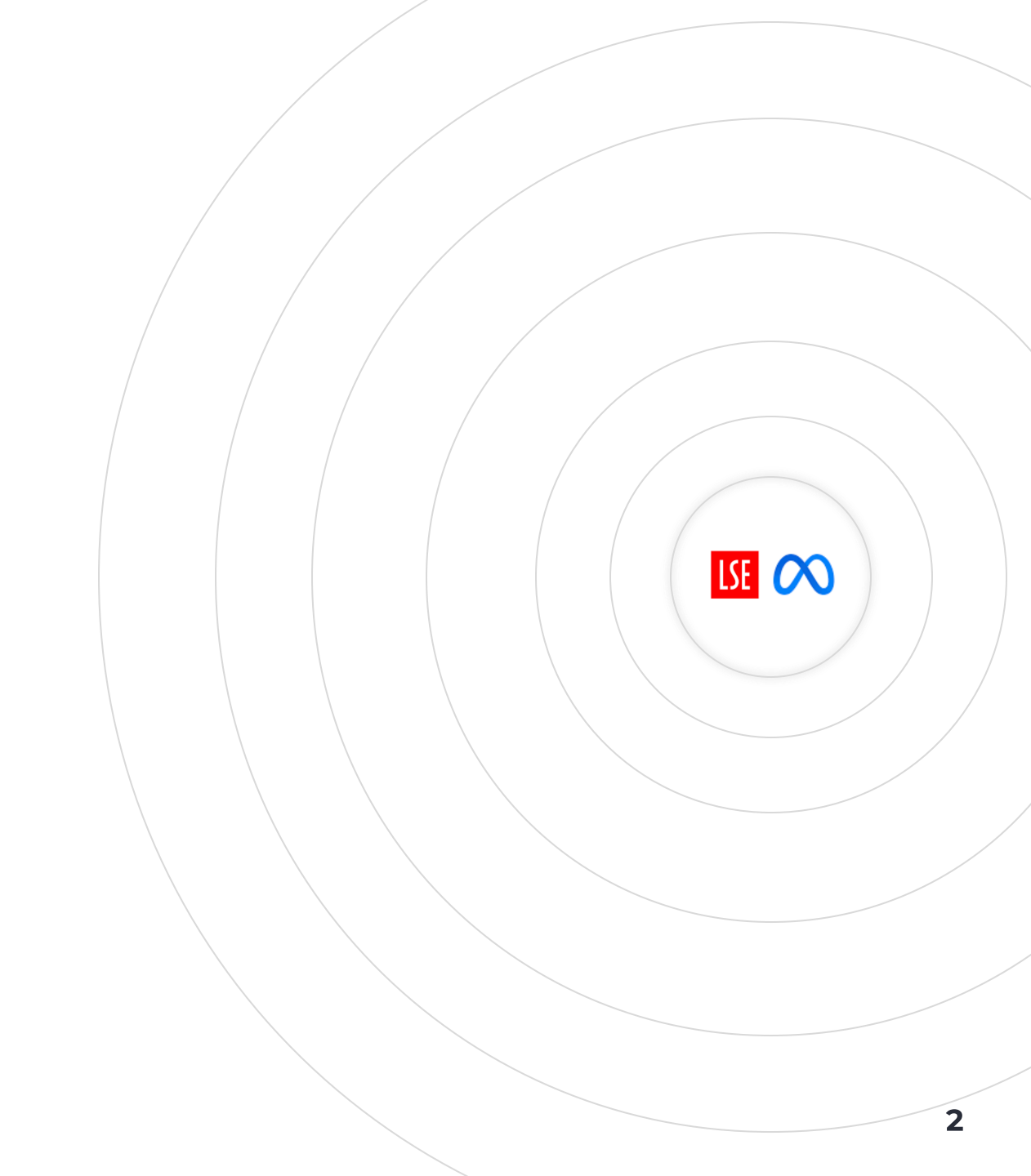


1. Project Overview

2. Project Context

3. Methodology & Plan

4. Mandatory: Gantt-Chart





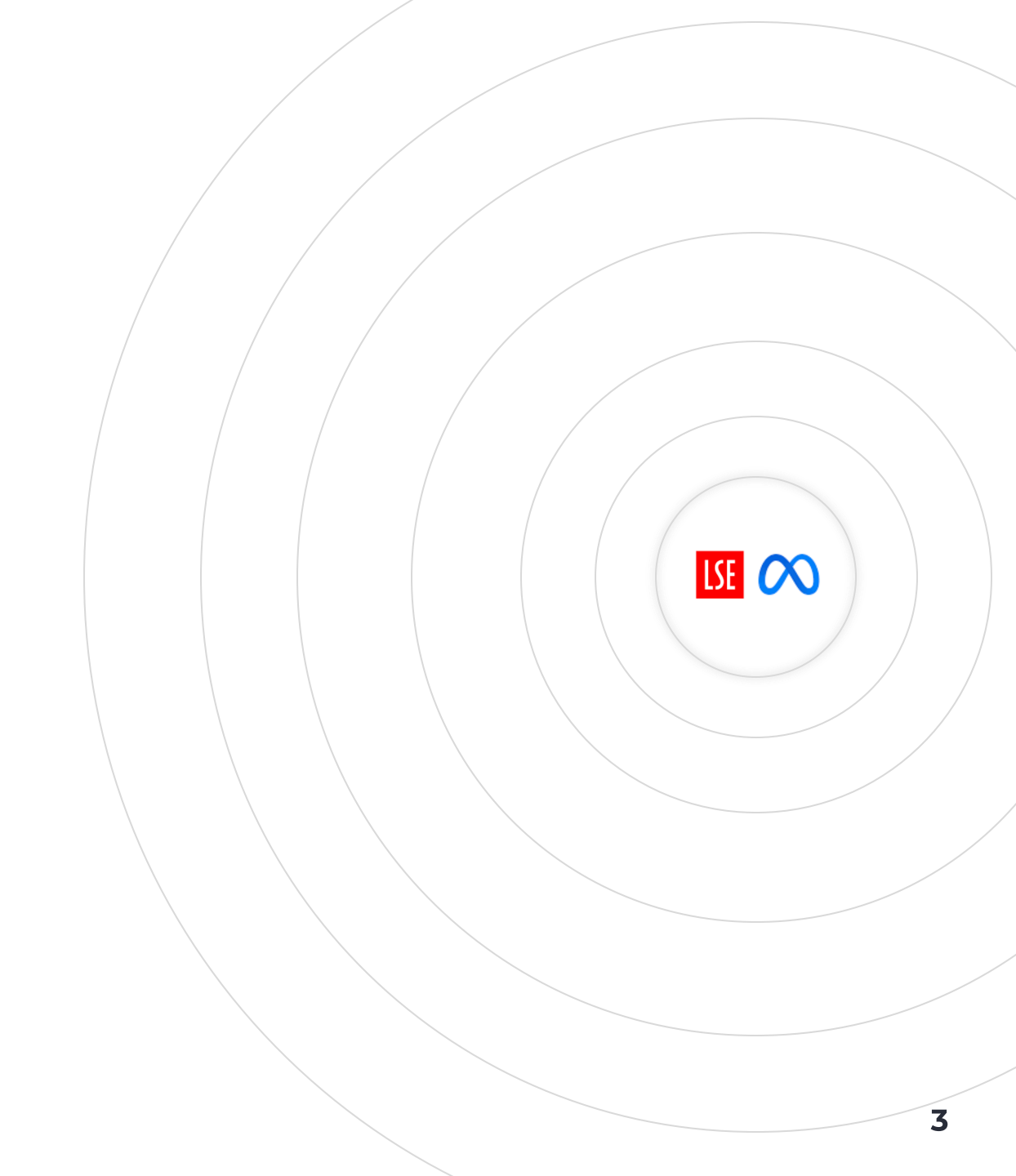
1. Project Overview

Project Title

Candidate Numbers

LSE Supervisor & Industry Partner Names

- 2. Project Context
- 3. Methodology & Plan
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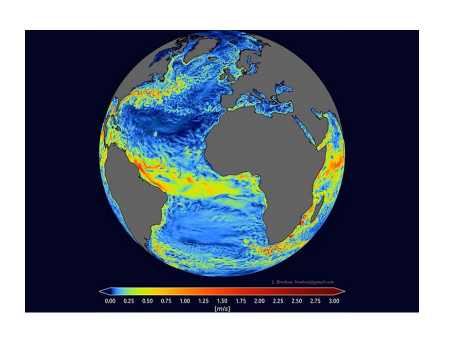


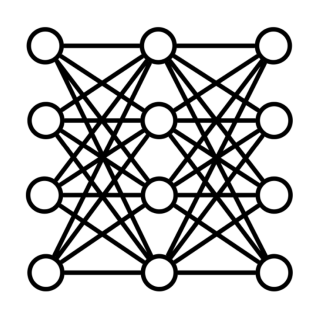
1. Project Overview

The project addresses the creation of a foundation model for modelling the world's oceans

Project Title

"Foundation model for modelling the world's oceans"





- Thousands TB of open-source data collected from satellites and weather monitoring stations
- ESA alone third largest data provider in the world generating 20 TB/day
- 20x more data than used to train modern AI Isystems ike
 ChatGPT
- Extracting useful insights requires application advancements in Al and BigData
- Focus on development of new algorithms beyond the state-of-

Research Team & Supervisors



Imar Colic

MSc Data Science





Bhavika Adapa





Prapti Pradhan

MSc Data Science





Shavya Tyagi







Prof. Piotr Fryzlewicz

Professor & Supervisor





Dr. Dima Karamshuk

Data Scientist & Industry Partner





Dr. Marcos Barreto

Capstone Coordinator & Supervisor







1. Project Overview

2. Historical Context & Research

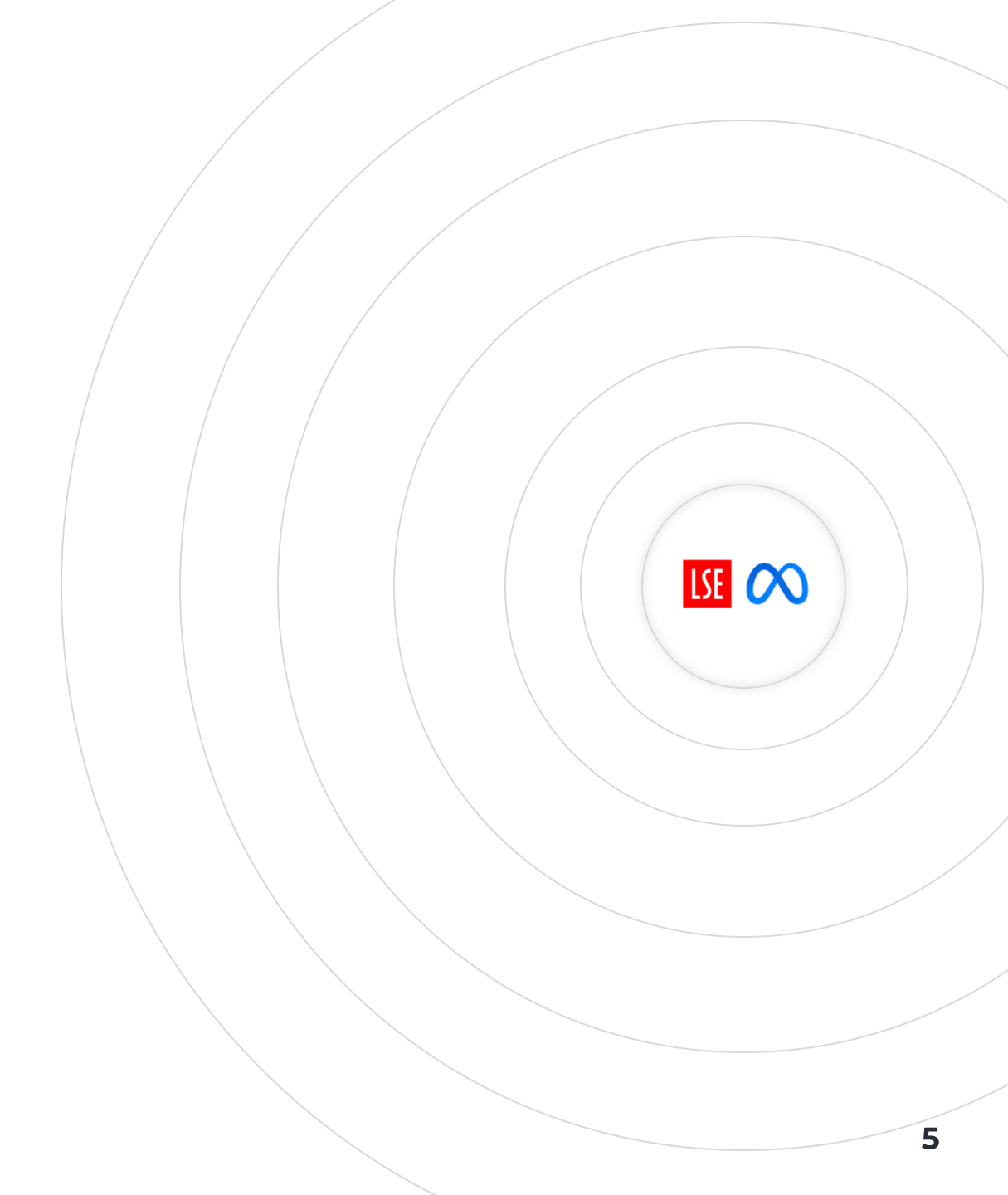
Current Data sources, Ocean Characteristics, Modelling Approaches

Current Challenges & Research Approach

Further Insights Shaping Our Approach

3. Methodology & Plan

4. Mandatory: Gantt-Chart





2. Historical Context & Research Approach

Our research will build opon the relevant characteristics, models, and data

Ocean Characteristics

- Secchi Depth (ZSD)
- Chlorophyll –a(CHL)
- Turbidity(TUR)
- Suspended Particulate Matter (SPM)
- Volume Attenution Coefficient (KD490)
- Dissolved Oxygen (DO)
- Sainity(SAL)
- Sea Surface Temperature (SST)
- Sea Wave Height (SWH)

Modelling Approaches

- AR, ARIMA, SARIMA
- Random Forest (RF)
- Gradient Boosting Trees (GBT)
- Neural Networks (CNNs, RNNs, LSTMs)
- Transformer Based AI (GraphCast, MetNet-3)
- Hybrid AI Physics Models

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Data Sources so far

- Copernicus Marine Service
- Sentinel 3 (ESA)
- EEA WISE-SoE Waterbase.
- In-Situ Buoy & Field Data
- ERA5 Reanalysis Data
- NOAA Wind & Wave Data



2. Historical Context & Research Approach

Several challenges in the maritime industry form relevant research areas covered by our model

Challenge

Research Area

Hypothesis

Lack in Ocean Pollution control

Water Quality Monitoring: Leveraging Satellite Data for Agricultural Pollution Control

Enabling real time tracking of agricultural runoff to promote sustainable practices

No aligned Water **Pollution Monitoring**

Using Remote Sensing to Improve Efficiency of Water Pollution Monitoring

Provides cost-effective, scalable solution for real time Water quality assesment

Implementation of Water **Framework Directive**

Satellite-assisted monitoring of water quality to support the implementation of the Water Framework Directive

Supports compliance with global water quality standards and regulatory frameworks

No aligned ocean visibility prediction

Ocean surface visibility prediction

Enhances maritime safety and operational efficiency in navigation and offshore activities

These are just some of the most recent topics in the area of modelling the world's oceans





2. Historical Context & Research Approach

We are using several insights of the current literature to create our foundational model

Most important isnights shaping our research

- Integrating weather conditions and land characteristics improved the accuracy of machine learning models for water pollution detection.
- Satellite data (Sentinel-2, Copernicus) enable tracking and predicting phytoplankton blooms, detecting Harmful Algal Blooms (HABs) via chlorophyll-a estimations to assess eutrophication impact
- Missing satellite data, often caused by cloud cover or infrequent observations, has been managed using Grouped
 Mean Substitution (filling with the mean of available values) and Negative/Zero Substitution (-10 as a placeholder or 0 as neutral)
- Spatiotemporal deep learning models like SimVP can be more effective than traditional statistical methods (ARIMA, SES) for ocean visibility prediction by capturing both spatial and temporal dependencies, potentially reducing RMSE and improving inference speed significantly.

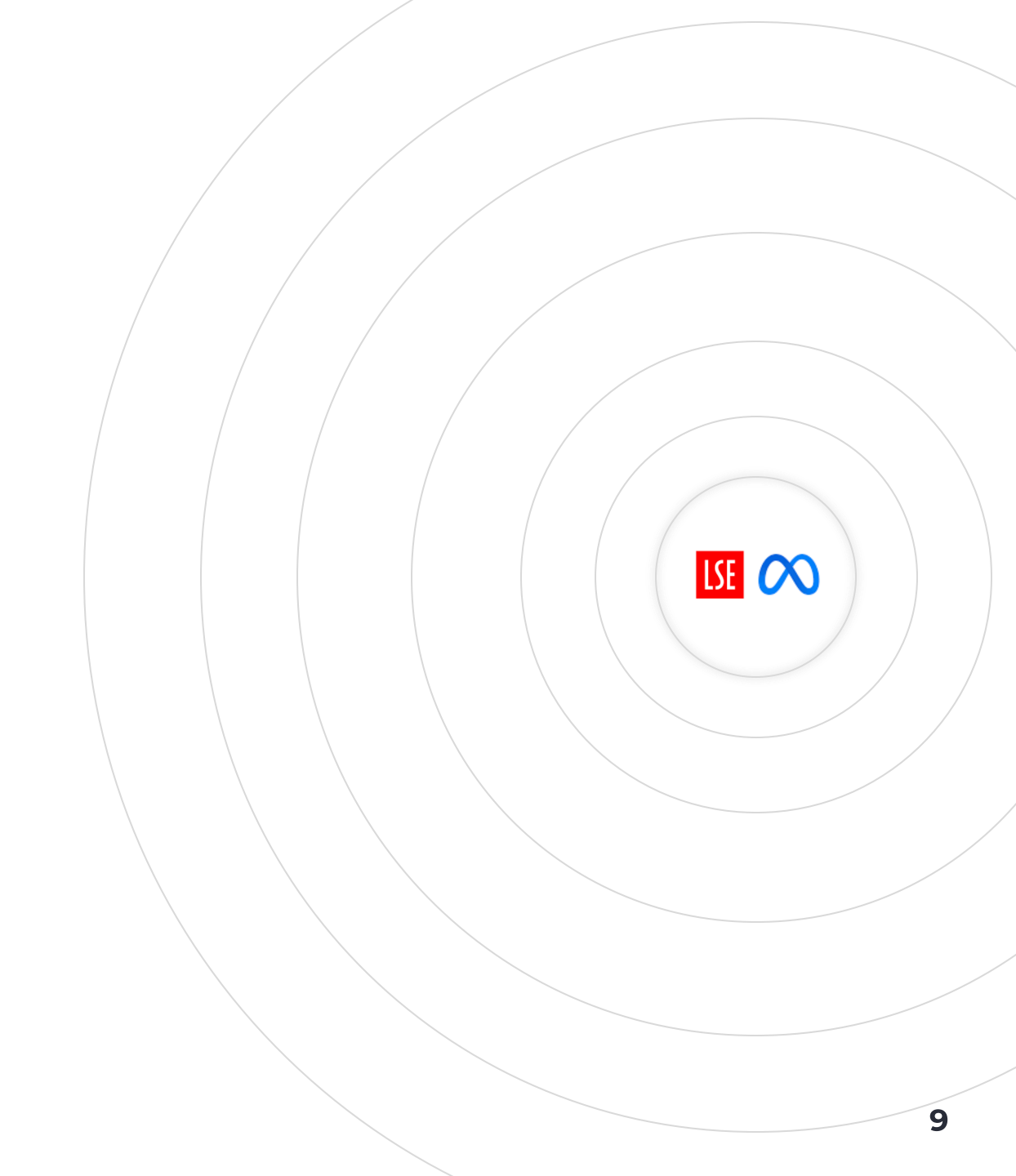
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Datasets

Candidate Models

Other important aspects

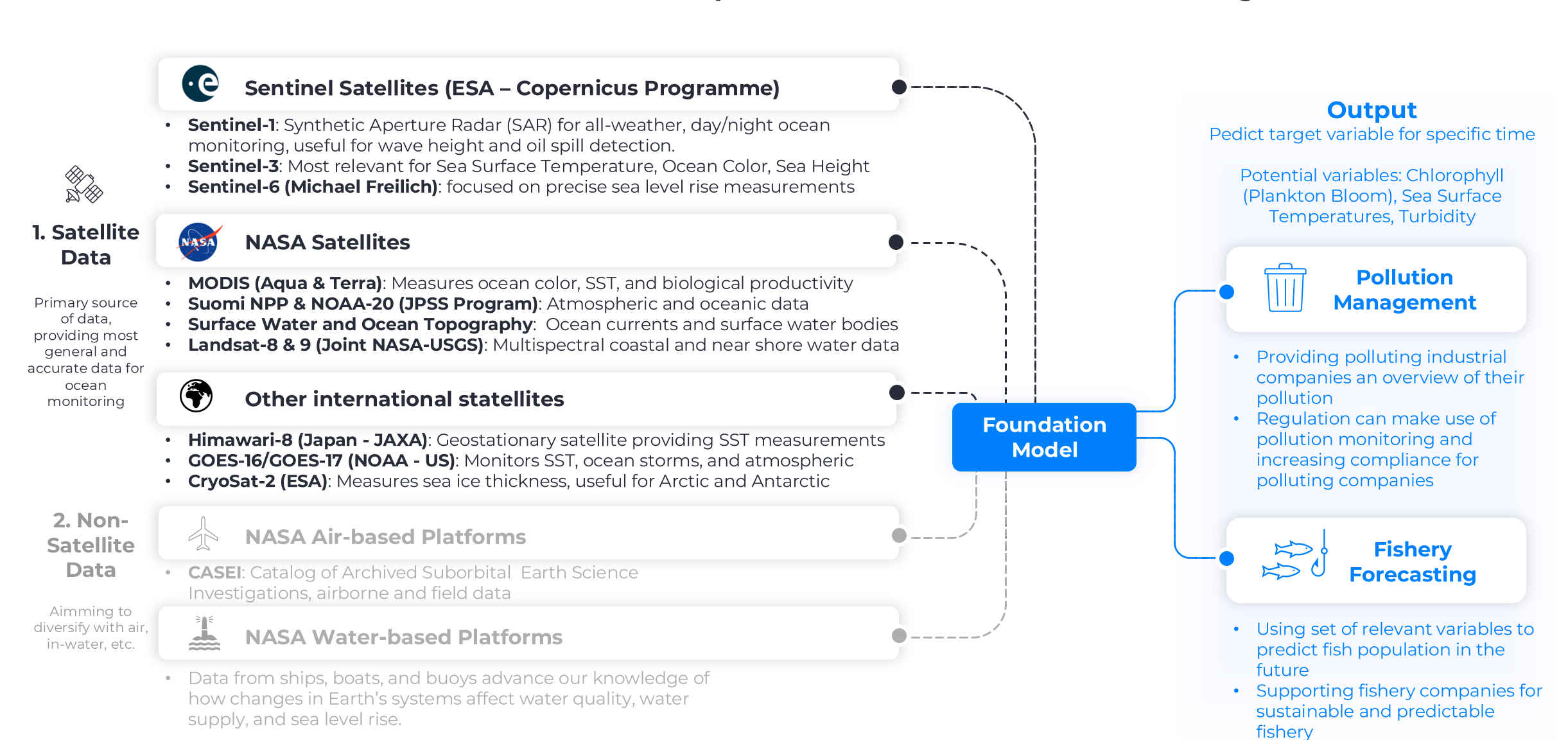
4. Mandatroy: Gantt-Chart





3. Methodology & Plan

These are the datasets we want to use to develop the foundation model for modelling the world's oceans







3. Methodology & Plan

We work alongside current research to optimize our approach to build our foundational model

Foundation Model

Personalized Adapter for Large Meteorology Model on Devices (PLM) (Chen et. al, 2024)

- **NLP-Based Weather Forecasting:** Uses NLP architectures to model weather data as sequential measurements (e.g., temperature, humidity, wind speed) with dependencies across time and space.
- Pretrained Language Model (PLM) for Weather: Trained on a large corpus of multivariate weather variables to predict the next event in a sequence, enabling it to handle sequential weather patterns beyond seen data.
- Input-Output Representation: modeling dependencies for improved forecasting accuracy.

 Maps [Temperature, Humidity, Wind Speed] → [Future Weather Variables]
- Adapters for Weather-Specific Knowledge: Lightweight adapters fine-tune the PLM for weather forecasting, making it aware of trends, seasonality, and residuals using domain-specific adjustments.
- Weather Data Decomposition: Splits input into trend, seasonal, and residual components, with each processed separately via task-specific adapters to capture unique behaviors.
- Long-Term Pattern Recognition: Excels at identifying long-term trends, seasonal variations, and anomalies in weather sequences, such as how temperature affects wind speed.

Key Takeaways

- Consider NLP / transformerbased architecture
- Ensure availability of a wider
 dataset for different set of spatial
 & temporal variables that extend
 beyond ocean characteristics
- 3. Decompose weather data into trend, seasonal, residual components and train the model on these individually





3. Methodology & Plan

Extending our data volume and width will help us to approach the generalization of our foundational model

Foundation Model

Scaling transformer neural networks for skilful and reliable medium-range weather forecasting (Nyugen et. al, 2023)

- Transformer-Based Weather Prediction: Stormer is a transformer model optimized for weather forecasting, using a randomized forecasting objective to predict weather dynamics over different time intervals.
- **Weather-Specific Embeddings:** Converts multi-dimensional spatial grids into tokens, capturing climate variable interactions (e.g., pressure-temperature effects) and spatial dependencies (e.g., wind patterns).
- **Multi-Scale Training:** Trained on 6, 12, and 24-hour intervals, allowing the model to learn both short-term high-frequency patterns and long-term low-frequency trends for more accurate predictions.
- **Ensemble Forecasting Approach:** Generates multiple forecasts iteratively over different time intervals and combines them via averaging or weighted aggregation, reducing prediction errors and improving robustness.
- **Pressure-Weighted Loss Function:** Assigns higher penalties for errors in pressure-sensitive regions (e.g., cyclone centers), ensuring the model prioritizes accurate forecasting in critical weather conditions.

Key Takeaways

- Weather-specific embeddings to process this data
- Train with different time intervals to capture short & long-term trends
- Generate multiple forecasts to create a combined forecast that minimises prediction error

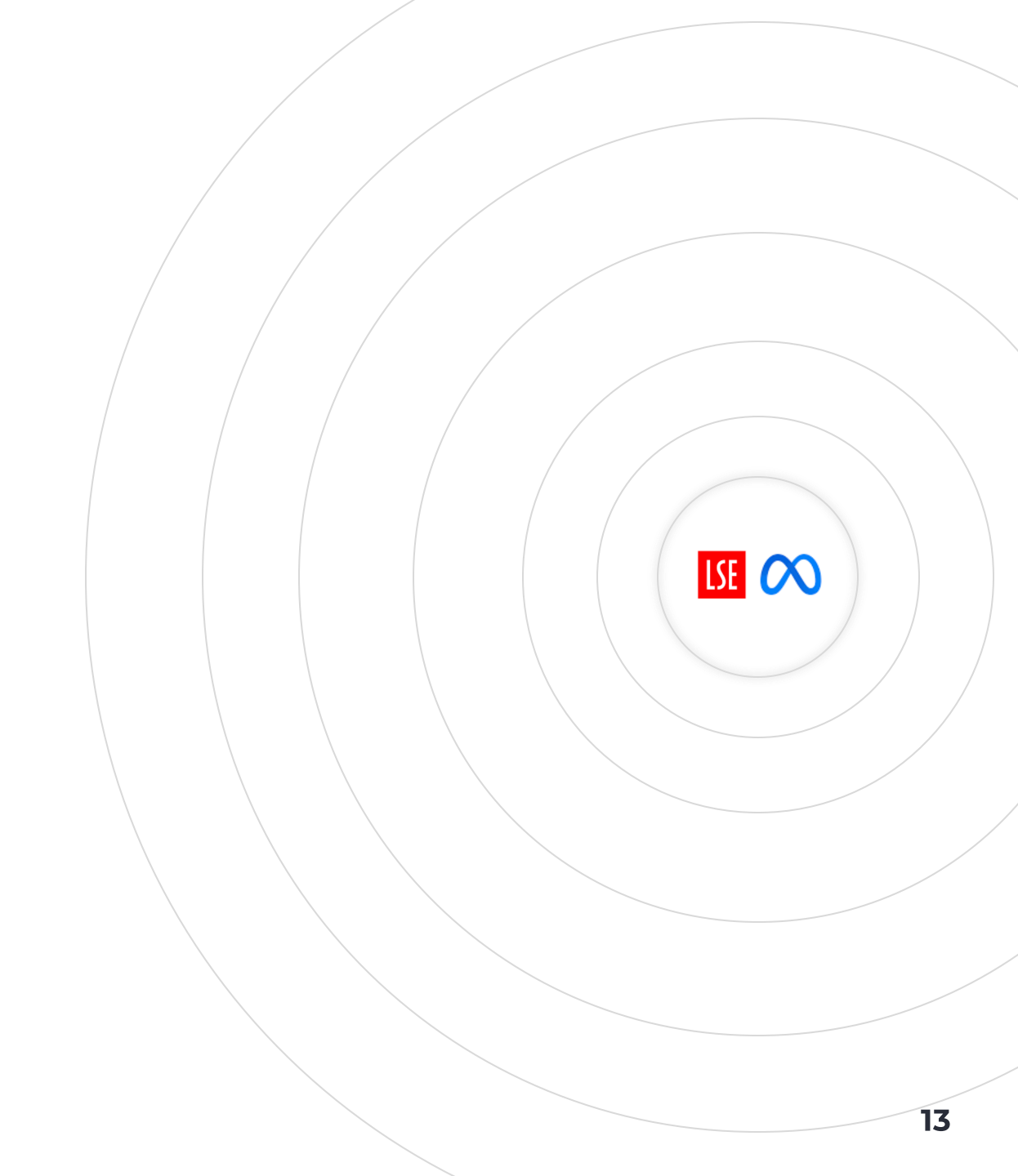




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Gantt-Chart (Nov 2024 - Aug 2025)

List of tasks

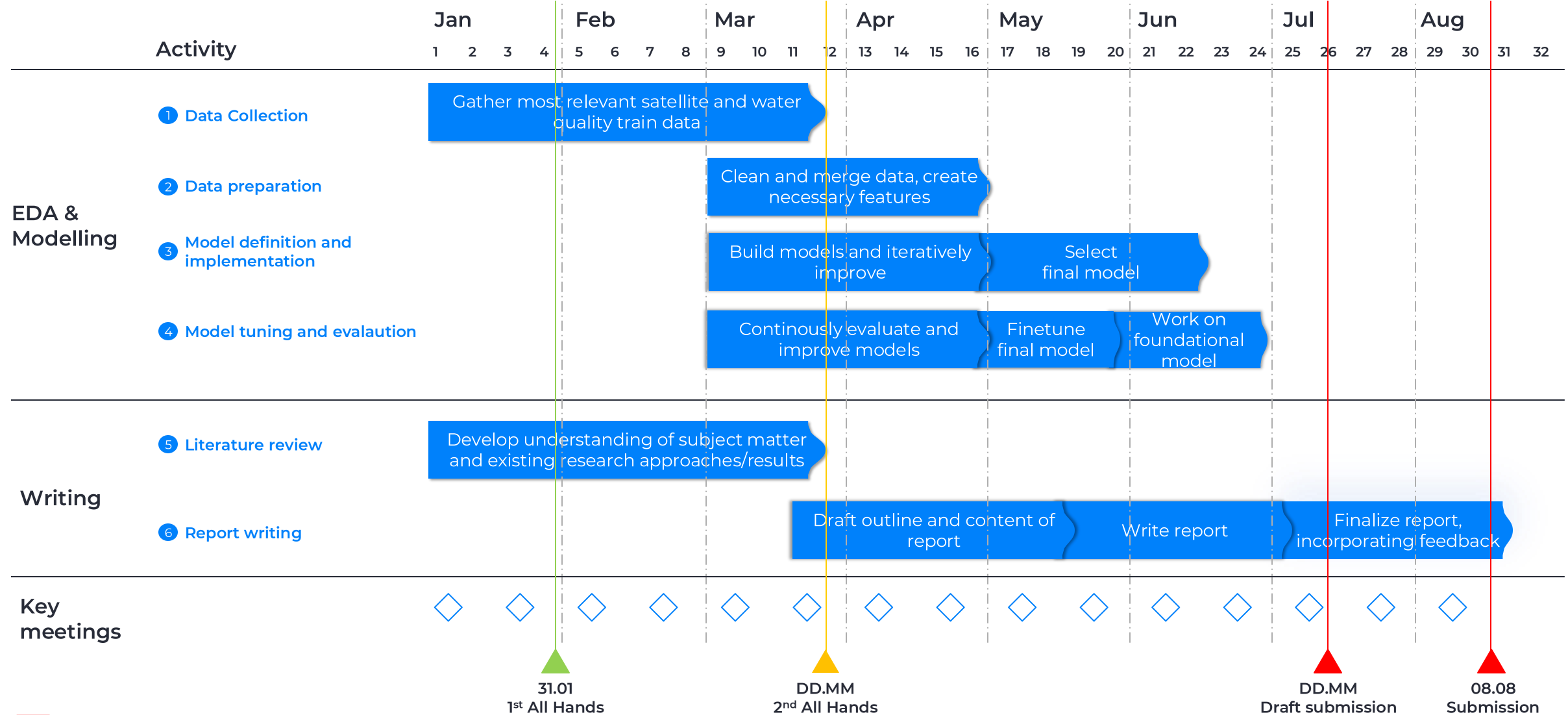






4. Gantt-Chart

The next step in our project is to gather more data and structure it to be able to train our model







4. Gantt-Chart

We split our tasks into pairs, however we sync always on our most critical tasks to work together

List of tasks

Task No.	Tasks	Deadline	Project Member
1	Literature review: Develop understanding of subject matter	January	Shavya, Prapti
2	Gather relevant satellite and water quality train data	January	Imar, Bhavika
3	Clean and merge data, create necessary features	February	Shavya, Bhavika
4	Build models and iteratively improve	March - April	Imar, Prapti
5	Continuously evaluate and improve models	April - May	All Members
6	Select final model	May	Shavya, Imar
7	Draft report outline and content	May	Imar, Bhavika
8	Fine-tune the final model	June	Shavya, Prapti
9	Work on creating the foundational model	June	All members
10	Finalize report and incorporate feedback	July - August	All members





Q&A







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