Case 3: Project Scope Management

Task 1: Project Scope Statement

Scope Statement (Version 1)

Project Title: Gender Bias AI

Date: 16 April 2021 Prepared by: YAP Jin Heng, GOH Kang Qi, Alika CHOO Kah Poh

Project Justification:

This project aims to develop a face recognition model optimised against gender bias. The motivation behind this project stems from recent findings that show increased misidentification rates in women compared to men in state-of-the-art AI, particularly in the domain of face recognition. This project intends to address this issue by developing a model less susceptible to gender bias, which can then be incorporated into all fields that apply face recognition.

Project Characteristics and Requirements:

1. AI model must perform face recognition

In scope

- Accept image and video data in most popular formats, including:
 - Image: PNG, JPG, GIF, TIFF, BMP
 - Video: MP4, MOV, WMV, AVI, FLV
- Detect faces of human subjects and identify their gender
- Detect facial features of subjects, particularly:
 - Hair
 - Eves
 - Nose
 - Mouth
- Minimal disparity in misidentification rate (less than 5%) between male and female subjects

Out of scope

- Identify non-human subjects
- Process image background
- Classify data unrelated to gender, such as:
 - Age
 - Income
 - Nationality

Constraints

• Amazon Web Services must remain continuously operational throughout the project duration for the AI model to run.

Assumptions

- The project team will have a sufficient budget to run this AI model on Amazon Web Services, which is a cloud computing platform.
- The project team will be able to obtain a free online labelled dataset of faces to train the model.

2. AI model must be compatible with multiple programming environments

In scope

- Compatibility with several programming languages, particularly:
 - Python
 - JavaScript
 - C++
- Compatibility with most operating systems, such as:
 - Desktop: Windows, macOS, Linux
 - Mobile: Android, iOS
- Application Programming Interfaces (APIs) for aforementioned programming languages and operating systems

Out of scope

- Compatibility with other programming languages, such as:
 - C#
 - Ruby
 - Golang

Constraints

• The external dependencies of the APIs must remain up-to-date with the latest updates of their programming languages. Otherwise, the APIs will lose forward compatibility and become dysfunctional.

Assumptions

- Developers will use the face recognition model to integrate with existing software.
- The APIs will be maintained and updated at regular intervals by open-source contributors after product release to ensure continuous support and forward compatibility.

3. Web platform to host the AI model

In scope

- Accept images and videos uploaded by users
- Process uploaded image and video data
- Display results
- Validate results
- Host developer documentation

Out of scope

- User accounts to store user preferences and personal data
- Image and video upload history for each user

Constraints and assumptions

- Users of the platform must have Internet access.
- The cloud services to host the web platform must remain continuously operational to ensure the platform remains online.
- The web document standards (HTML, CSS, JavaScript) must continuously support the rendering of the website. Otherwise, the platform will not run at all.

Assumptions

- Users will access the platform using popular web browsers, such as:
 - Chrome
 - Edge
 - Firefox
 - Safari

4. Developer documentation

In scope

- User guide on how to navigate the web platform
- Setup guide for the AI model
- Description of all key aspects of the AI model, particularly:
 - Image and video processing
 - Face recognition
 - API function calls
- Neat organisation for ease of navigation

Out of scope

- Translations to non-English languages
- Beginner tutorials on learning the programming languages used

Constraints

• External documentation for all dependencies must remain available and up-to-date. Otherwise, the documentation for the AI model will no longer be useful and comprehensive without reliable and up-to-date external sources.

Assumptions

- Users are able to read and understand English.
- Developers are able to read and understand technical documentation.

Summary of Project Deliverables:

Project management-related deliverables:

- 1. Business case
- 2. Scope statement
- 3. Requirements traceability matrix
- 4. Risk register
- 5. Work breakdown structure (WBS)
- 6. Gantt chart (schedule)
- 7. Project design report
- 8. Project progress report
- 9. Project proposal report
- 10. Team management report
- 11. Final project report

Product-related deliverables:

- 1. AI face recognition model
- 2. Reports on model accuracy
- 3. APIs for AI model
- 4. Web platform
- 5. AI model source code
- 6. Web platform source code
- 7. Developer documentation

Project Success Criteria:

This project will be considered a success if the following conditions are met:

- The face recognition model and all additional software meet the requirements and characteristics mentioned.
- Each deliverable is produced on schedule, with the final project to be completed by the initial deadline of October 2021.