A. MODEL SUMMARY

A1. - A2. Background on you/your team

Volodymyr - Research Development Team Lead at Respeecher | Kaggle Competitions Master | Top 100 Kaggle Competition | Ms in CS.

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DennisSakva - Energy sector analyst at Dragon Capital . https://www.linkedin.com/in/dennis-sakva-cfa-2a74684/

Igor Krashenyi - Computer Vision Research Engineer . https://www.linkedin.com/in/igor-krashenyi-38b89b98/

Alexander Zarichkovyi - Head of Research @ SQUAD . https://www.linkedin.com/in/alex-zarichkovyi/

A3. - A9. Summary

Detailed explanation in Kaggle discussion - https://www.kaggle.com/competitions/hubmap-organ-segmentation/discussion/354683

B. SUBMISSION MODEL

GitHub with training code + local evaluation https://github.com/VSydorskyy/hubmap 2022 htt solution

Inference notebook - https://www.kaggle.com/code/vladimirsydor/hubmap-2021-inference-v1 Links to additional dataset:

- Working Environment -<u>https://www.kaggle.com/datasets/vladimirsydor/hubmap-2022-env</u>
- Codebase https://www.kaggle.com/datasets/vladimirsydor/hubmap-2022-code
- Trained models https://www.kaggle.com/datasets/vladimirsydor/hubmap-2022-models

If you need additional details - do not hesitate contact me - vladimirsydorskyy@gmail.com