

Group	Group Member Names	Project Name	Contact
5	Clara Victoria Munk Heine Matovu, Rasmus Jul Skalts	Classifying FIU to predict on KYC	Vadim
6	Alex Bruun Hemmingsen, Asger Damgaard Christensen, JHJohan Ellekær Hansen, Daniel Magleby Sørensen	Brain MRI segmentation - <a href="https://www.kaggle.com/mateuszbuda/lgg-mri-segmentation">https://www.kaggle.com/mateuszbuda/lgg-mri-segmentation</a>	Adriano?
7	Niels Krog, Bjarne Ullner Munch	credit card fraud detection	
8	Alicia Mosquera Rodríguez, Andreas Malthe Faber, Tommaso Ferrari	data from the SEA group ( <a href="http://seamilano.eu/new/en">http://seamilano.eu/new/en</a> ) on Milan's airport	
9	Niall Omar Henry Gray, Leon Bozianu, MHMorten Holm, Jonathan Guldberg Elsborg, Frederik Lizak Johansen, Kristian Lyck Lotzkat	ChemCam data, to identifying the chemical composition of minerals	Zoe
10	Jun Jia, Valerii Novikov, Rebecca Schmieg, Georgia Anyfantaki	Spotify Data to predict popularity of songs based on time series analysis	Rasmus
11	Jonathan Bjørn Greve	German road signs : <a href="https://www.kaggle.com/meowmeowmeowmeowmeow/gtsrb-german-traffic-sign">https://www.kaggle.com/meowmeowmeowmeowmeow/gtsrb-german-traffic-sign</a>	
12	Kristine Marie Løfgren Krighaar, Emma Ynill Lenander, Camilla Birch Okkels, Simon Christian Debes, Martin Hoffmann Petersen, Jeppe Jon Cederholm	Ice core data	Troels
13	Kevin Kumar, Emil Hellebek, Daniel Abdulla Bobruk, Gustav Ernst Madsen	Stock market	Adriano
14	DL Dana Sarah Lüdemann, Anna Puggaard, Helene Pehrsson, Elloise Jensen Fangel-Lloyd	Satellite data concerning climate	Vadim
15	Nick Kjær Mikkelsen, Troels Sabroe Ebbesen, Jakob Sand Houe, Emil Ditmar Hofman	Insurance claims data	Adriano?
16	Martin Lyskjær Frølund, LSLars Erik Johnsen Skjegstad, Liam Joseph Ward	Ice core data	Troels
18	Amalie Regitze Faber Mygind, Ulrik Friis-Jensen, Marcus Frahm Nygaard, Michala Damsgaard Jensen, Søren Langkilde	Ice core data	Troels
20	Pedro Martínez Saiz, Beñat Martinez de Aguirre Jokisch, Jonas Bundgaard Mathiassen, Jacob Thornfeldt Hansen	Generating Photonic Crystals from Band Diagrams	Vadim

21	Andrea Pertoldi, Julian Curry Robinson-Tait	detecting Covid-19 from chest radiographs- <a href="https://www.kaggle.com/c/siim-covid19-detection">https://www.kaggle.com/c/siim-covid19-detection</a>	
22	Sofus Laguna Kristensen, Mads Bjerregaard Kristensen, Eliot Bohr	classify the musical genre of an audio snippet	
23	Maja Skafsgaard, Kimi Cardoso Kreilgaard, Linea Stausbøll Hedemark, Samy Tessier, Ioannis Mageiras	Image classification to classify dog breeds	Zoe
24	Chrysoula Stathaki, Neus Rodeja Ferrer, Anna Ida Katharina Kirchner, Christopher-Dustin A Pfeiffer, Arnau Moranco Tarda,	weather prediction	Rasmus
25	Katharina Theresa Scheidt, Nga Ying Lo, Emily Madeleine Wilbur	the clustering project with Adriano	Adriano+Zoe
26	Kian Gao, Tobias Skov Særkjær, Mia-Louise Nielsen, Kian Kirchhof	Ice core data	Troels
27	Beatriz Campos Estrada (She/Her), Vittorio Sguazzo, Carl Gustav Henning Hansen, Marco Merusi, Moritz Bilstein	Kepler Objects	Zoe
28	Martin Langgård Ravn, Marie Cornelius Hansen, Kasper Hede Nielsen	QuickDraw data & GANs	Zoe
29	Tobias Priesholm Gårdhus, Kaare Endrup Iversen	<a href="https://www.kaggle.com/c/birdclef-2021">This project on Kaggle https://www.kaggle.com/c/birdclef-2021</a>	Carl?
30	Marie Albrecht	Multi-class classification of cases based on text description	Rasmus
31	Ruben Engmose Larsen, PTPatrick Thaddeus Timmermans, Martin Odgaard Vestergaard	Fantasy Premier League with data: <a href="https://github.com/vaastav/Fantasy-Premier-League">https://github.com/vaastav/Fantasy-Premier-League</a>	Carl?