

Name	Shary	Primary supervisor (Name)	Medvejleder	Company	Period	Topic	The project's English title
Gustav Johan Christensen	datavidenskab	Christian Møller Dahl		Xuegang Huang	08-06-2023 kl. 10:30	IMADA Konferencerum	Development of a Deep Learning-Based Recommendation System for Nordisk Film+
Jannik Mangabat Bach Sørensen	datavidenskab	Christian Møller Dahl		Xuegang Huang	08-06-2023 kl. 13:00	IMADA Konferencerum	A study of Natural Language Processing applied to market research
Benjamin Fayaz Persson og Arne Emil Hansen	datavidenskab	Christian Møller Dahl		Xuegang Huang	08-06-2023 kl. 14:15	IMADA Konferencerum	Detecting fraudulent transactions with unsupervised learning models for Sydbank
Gustav Bogelund Olsen	datavidenskab	Christian Møller Dahl		Xuegang Huang	08-06-2023 kl. 9:30	IMADA Konferencerum	Customer churning and uplifting in Sydbank. Prediction of customer churning using supervised machine learning and use of uplifting for avoiding churning.
Kristoffer Berggren Rieck	datavidenskab	Fernando Colchero		Fernando Colchero	12-06-2023 kl. 11:30	IMADA Seminarium	Filling in demographic knowledge gaps across the tree of life
John Alexander Prescott	datavidenskab	Arthur Zimek	Lasse Jakobsen/Armita Dutta	Christian Kudahl	13-06-2023 kl. 10:00	IMADA Konferencerum	Assessing Image Focus of Bats in Wind Tunnel Photography
Chris IrgensBæk	datavidenskab	Marco Chiarandini		Jesper Larsen	13-06-2023 kl. 11:00	U21	A fast heuristic for the long term unit commitment problem
Mirets Hansen	datavidenskab	Arthur Zimek		Christian Kudahl	13-06-2023 kl. 12:30	IMADA Konferencerum	Inferring the Surface Vocalizations of Adelle Penguins in High-resolution Bio-logging Data
Oliver Robstad	datavidenskab	Vaidotas Characiejus		Danuta Maria Wisniewska	13-06-2023 kl. 9:00	Online	Car Price Prediction
Aksel Sydenald Hansen	datavidenskab	Panagiotis Karras		Panagiotis Karras	14-06-2023 kl. 14:00	U28A	How to intelligently monitor the operation of web servers at Ordbogen AS for outliers by utilizing machine learning and time series data?
Alexander Teymour Zadeh Baboli Heier	datavidenskab	Arthur Zimek	Jacopo Mauro	Davide Mottin	14-06-2023 kl. 10:00	IMADA Konferencerum	A Comparison of Methods for Detecting Log-Based Anomalies
Emilie Veith Kongsgaard	datavidenskab	Arthur Zimek	Jacopo Mauro	Davide Mottin	14-06-2023 kl. 11:00	IMADA Konferencerum	Filling in demographic knowledge gaps across the tree of life
Inuk Kristian Amajut Lundblad-Hansen	datavidenskab	Peter Schneider-Kamp		Panagiotis Karras	14-06-2023 kl. 13:00	U28A	NLP: Detecting extended units of meanings in the Danish language
Sandi Julardzija	datavidenskab	Peter Schneider-Kamp		Panagiotis Karras	14-06-2023 kl. 15:00	U28A	Anomaly detection in network traffic
Rikke Nordhødt Klåsen	datavidenskab	Peter Schneider-Kamp		Panagiotis Karras	14-06-2023 kl. 9:00	U28A	Word Sense Disambiguation in Machine Translation with regards to its context
Ian Wordenskjold Stougard	datavidenskab	Arthur Zimek		Michele Cocca	15-06-2023 kl. 10:00	IMADA Konferencerum	Monitoring of Outliers and Trends in Social Statistics
Jonas Junker Pedersen	datavidenskab	Arthur Zimek		Michele Cocca	15-06-2023 kl. 11:00	IMADA Konferencerum	Probabilistic Interpretation of Outlier Scores
Aske Støttrup Olesen	datavidenskab	Arthur Zimek		Michele Cocca	15-06-2023 kl. 12:30	IMADA Konferencerum	Combining Record and Survey Data for Suicidal Behavior Prediction in Danish Youth: A Machine Learning Approach
Mohamed Ahmed Dhaqane og Mohammed Ibrahim Inshad	datavidenskab	Kim Rose Olsen	Marie Kruse	Claus Wilfeld	15-06-2023 kl. 14:00	WP9 lokale 2.35	A Machine Learning approach to analyzing and predicting early suicidal behaviors and tendencies amongst the Danish youth through the utilization of register and survey data
Majid Amin	datavidenskab	Kim Rose Olsen	Marie Kruse	Claus Wilfeld	15-06-2023 kl. 15:15	WP9 lokale 2.35	A Machine Learning approach to analyzing and predicting early suicidal behaviors and tendencies amongst the Danish youth through the utilization of register and survey data
Anders Aagaard Kristensen	datavidenskab	Kim Rose Olsen	Richard Röttger	Claus Wilfeld	15-06-2023 kl. 17:15	WP9 lokale 2.35	Predicting diabetes complications with Machine Learning using administrative health data
Marius Bundgaard Arp	datavidenskab	Christian Møller Dahl		Xuegang Huang	16-06-2023 kl. 10:30	IMADA Konferencerum	Forecasting Electricity Prices and CO2 Emission Using Machine Learning
Rasmus Lind Kjørgaard	datavidenskab	Christian Møller Dahl		Xuegang Huang	16-06-2023 kl. 13:00	Lukket	Implementing a sales forecasting machine learning model - a case study
Johann Petter Hubertus Becker-Jøstes	datavidenskab	Christian Møller Dahl		Xuegang Huang	16-06-2023 kl. 9:30	IMADA Konferencerum	Deep learning for synonym generation
Harris Ahmed og Najam Imlaz	datavidenskab	Christian Møller Dahl		Xuegang Huang	16-06-2023 kl. 14:15	IMADA Konferencerum	Lead time calculation
Elden Andreas Wrona Bay Sørensen	datavidenskab	Stefan Jänicke		Morten Pol Engelt-Nørregård	19-06-2023 kl. 10:00	IMADA Konferencerum	Interactive visualization of sunlight availability on the pan-Arctic seafloor
Christina Schnoor	datavidenskab	Stefan Jänicke		Morten Pol Engelt-Nørregård	19-06-2023 kl. 11:00	IMADA Konferencerum	Visualization of stress data on a higher taxonomic level and the type of threats they are exposed to.
Nanna Ses Brejning	datavidenskab	Stefan Jänicke		Morten Pol Engelt-Nørregård	19-06-2023 kl. 13:00	IMADA Konferencerum	Develop an analysis tool that can evaluate the correctness of the property data associated with district heating pipes, and try to make an automated suggestion for the most likely data values when these are missing.
Damian Trzcinski	datavidenskab	Morten Pol Engelt-Nørregård		Morten Pol Engelt-Nørregård	19-06-2023 kl. 14:00	IMADA Konferencerum	Building a Framework for the Digitalization of Healthcare Records at "Bandim Health Project" in Guinea Bissau, Africa, using Machine Learning models and Visualization techniques
Kia Friis Petersen	datavidenskab	Arthur Zimek	Jacopo Mauro	Christian Kudahl	19-06-2023 kl. 17:00	IMADA Konferencerum	A study of AI methods for anomaly detection in Microservices
David Johannes Krebs Finnemann	datavidenskab	Stefan Jänicke		Morten Pol Engelt-Nørregård	19-06-2023 kl. 9:00	IMADA Konferencerum	The genes movies are made of: using machine learning to quantify genes in movies
Christian Fraehr Schmidt	datavidenskab	Stefan Jänicke		Morten Pol Engelt-Nørregård	20-06-2023 kl. 10:00	IMADA Konferencerum	Preserving Memories of Holocaust Survivors: An Interactive dashboard for the "Memoris" project
Nicolas Jaquet	datavidenskab	Stefan Jänicke		Morten Pol Engelt-Nørregård	20-06-2023 kl. 11:00	IMADA Konferencerum	An analysis of danish political speeches
Mark Voldor og Camilla Vang Østergaard	datavidenskab	Stefan Jänicke		Morten Pol Engelt-Nørregård	20-06-2023 kl. 12:00	IMADA Konferencerum	Virtualization and Multimodal Exploration of Bernburg Euthanasia center
Mathias Bille Heuser	datavidenskab	Giovanni Melacina		Morten Berg Jensen	20-06-2023 kl. 9:00	91-902-2	Forecast the Danish housing market
Danielle Roed Takagi	datavidenskab	Stefan Jänicke		Morten Pol Engelt-Nørregård	20-06-2023 kl. 9:00	IMADA Konferencerum	Learning From Jewish Testimonials Through Interactive Visualizations
Christoffer Severin Jensen	datavidenskab	Kim Rose Olsen	Tore Bregregaard Stage/Richard Röttger	Andrea Corradini	22-06-2023 kl. 10:30	U133	Using machine learning on images of sensory neurons to study chemotherapy neurotoxicity
Iben Weisloft og Michael Olsen	datavidenskab	Richard Röttger		Andrea Corradini	22-06-2023 kl. 12:30	U133	Investigation of tissue- and cancer specificity of endogenous retrovirus expression using machine learning tools
Jacob Bruhn Kjørgaard Skjelløse	datavidenskab	Richard Röttger	Nicolai Bo Vanting	Andrea Corradini	22-06-2023 kl. 14:00	U133	Forecasting of the Danish consumption (on portfolio level) in the two bidding areas DK1 and DK2
Jens Frederik Sophus Bang	datavidenskab	Richard Röttger		Andrea Corradini	22-06-2023 kl. 15:00	U133	The Power of Prediction: A Machine Learning Approach to Package Recommendation.
Jonas Ibn Zaid Ghiyati	datavidenskab	Richard Röttger		Andrea Corradini	22-06-2023 kl. 9:00	U133	Customer Churn Prediction
Frederik Skov Henriksen Jason Anders Roulund Jæger	datavidenskab	Pantelis Piperigias Analysis		Vedran Sikara	23-06-2023 kl. 14:00	U103	Recommender system for TV 2 Fyn
Anton Gammelmark Andersson	datavidenskab	Pantelis Piperigias Analysis		Zeljko Agic	23-06-2023 kl. 15:30	U103	Recommender system for Zealand
Daniel Emami Ris og Esben Drachmann Rasmussen	datavidenskab	Panagiotis Tampakis		Hua Lu	26-06-2023 kl. 14:00	U32	A machine-learning based approach to identifying features of constructive journalism in news articles
Frederik Thaukov	datavidenskab	Panagiotis Tampakis		Peter Dolog	26-06-2023 kl. 9:30	U32	Applied machine learning to identify potential purchasers in the insurance industry
Rasmus Laugs Hansen	datavidenskab	Edward Abel		Jens Ulrik Hansen	27-06-2023 kl. 11:00	U162	Recommender systems at TV 2 Fyn
Sebastian Helge Nielsen	datavidenskab	Christian Møller Dahl		Xuegang Huang	28-06-2023 kl. 10:30	IMADA Konferencerum	Exploring Supervised Learning Techniques for Accurately Predicting Car Retail Prices in Denmark
Maria Carranza Porsman	datavidenskab	Ohua Tan	Jonas Mengel-From/Richard Röttger	Martin Nørgaard	28-06-2023 kl. 11:00	U162	Epigenetic Association Analysis of Age-dependent DNA methylation with Bone Mineral Density.
Mads Dalager Kollind og Morten Thyrning Slouenber	datavidenskab	Christian Møller Dahl		Xuegang Huang	28-06-2023 kl. 12:00	IMADA Konferencerum	Detecting presence of catch-crops in fields using satellite imagery
Nicolaj Gray	datavidenskab	Methi Kandererr		Aissa Feragen	28-06-2023 kl. 12:45	U172	Inferring the Chess Strategies of Human Players with Inverse Reinforcement Learning
Margrethe Cristostomo Thushoit	datavidenskab	Birgit Debrabant	Tanja Maria Sheldrick-Michel	Martin Nørgaard	28-06-2023 kl. 14:00	IMADA Seminarium	Unveiling the complex biology of Bipolar Disorder: Multi-omics analysis of cases and controls using RNA-seq and proteomics
Mikael Ribeiro Jørgensen og Jannik Mangabat Bach Sørensen	datavidenskab	Christian Møller Dahl		Xuegang Huang	28-06-2023 kl. 14:15	IMADA Konferencerum	A study of natural language processing applied to market research
Nicklas Hamann Hiemstra von Arenalstorf	datavidenskab	Methi Kandererr		Aissa Feragen	28-06-2023 kl. 14:30	U172	LET'S PLAY: Chess game bot with a human touch.
Simon Thor Danielsen	datavidenskab	Afsaneh Mohammadnejad	Maria Timofeva	Martin Nørgaard	28-06-2023 kl. 15:30	IMADA Seminarium	Network-based gene co-expression analysis in Danish twins
Rikke Skibsted Borup	datavidenskab	Christian Møller Dahl		Xuegang Huang	28-06-2023 kl. 9:30	IMADA Konferencerum	Predicting Price Fluctuations in the Intra-day Market Using Machine Learning
Mohammed Abou Hamid og Yousef Balas	datavidenskab	Christian Møller Dahl		Xuegang Huang	29-06-2023 kl. 10:30	IMADA Konferencerum	The Challenge of Parliamentary Questions for the Ministry of Justice
Rasmus Kjer Jensen og Sija Kristina Bransdottir	datavidenskab	Christian Møller Dahl		Xuegang Huang	29-06-2023 kl. 13:00	IMADA Konferencerum	The Application of Machine Learning Methods to Predict Element Quality in an Injection Moulding Process
Yannick Kidai Rasmussen og Rasmus Prieme Østergaard Ha	datavidenskab	Christian Møller Dahl		Xuegang Huang	29-06-2023 kl. 15:15	IMADA Konferencerum	Utilize Machine Learning regarding Anti-Money Laundering and Counter-Terrorism Financing
Zalan Tallar	datavidenskab	Christian Møller Dahl		Xuegang Huang	29-06-2023 kl. 9:30	IMADA Konferencerum	Forecasting Day-Ahead Electricity Prices on the Hungarian Power Market using Machine Learning Techniques
Louise Melier Thomsen	datavidenskab	Richard Röttger	Jan-Matthias Braun	Andrea Corradini	30-06-2023 kl. 12:30	U143	Estimating polyp size on images from Camera Capsule Endoscopy
Ocellia Holm Hansen	datavidenskab	Richard Röttger	Jan-Matthias Braun	Andrea Corradini	30-06-2023 kl. 13:40	U143	Estimating polyp size detected with Camera Capsule Endoscopy (CCE)
Atbjørn Elias Hansen	datavidenskab	Richard Röttger		Andrea Corradini	30-06-2023 kl. 14:50	U143	Epilepsy Detection with Deep Neural Network