

Team ID	Project	Timestamp	Email Address	Which project to work on?
1		8/9/2023 14:51:37	dane.cross2016@gmail.com	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 14:56:58	jackson.barr.17@ucl.ac.uk	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 14:57:32	sguns@berkeley.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 14:57:35	vpadma23@slac.stanford.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 14:57:43	long.1697@osu.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 14:58:18	sydney3@stanford.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 14:58:47	matteo.guida@mpi-hd.mpg.de	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 14:59:50	bmitra@go.olemiss.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 14:59:50	atesta@caltech.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:00:59	kgreif@uci.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:01:03	hwsong@bu.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:01:07	noah.clarkehall@outlook.com	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:01:51	z.carter@utah.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:01:52	ifacev@stanford.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:09:25	SHC152@pitt.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:06:12	philip.holloway@physics.ox.ac.uk	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:06:40	rcc29@duke.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:26:09	hutaegbulam@gmail.com	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:28:00	ih11@rice.edu	CF-X TBD but choose this if you are interested in working on the CF project
1		8/9/2023 15:29:29	qinjuhgang@rice.edu	CF-X TBD but choose this if you are interested in working on the CF project
2		8/9/2023 14:59:00	miguel.fernandez.gomez@cern.ch	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
2		8/9/2023 15:00:12	villaj@mit.edu	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
2		8/9/2023 15:00:14	dnewmark@mit.edu	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
2		8/9/2023 15:00:47	konstantinos.iliakis@cern.ch	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
2		8/9/2023 15:09:56	victorgc@hawaii.edu	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
2		8/9/2023 15:21:34	marin.milinarevic@cern.ch	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
2		8/9/2023 15:29:37	marin.milinarevic@cern.ch	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
2		8/9/2023 15:01:49	christian.sonnabend@cern.ch	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 14:52:12	artemissofia.giannakopoulou@cern.ch	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
2		8/9/2023 15:04:54	gmatt5050@gmail.com	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-3 Choose one model and explore interpretability, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
2		8/9/2023 15:07:27	gmatt5050@gmail.com	EF-1 Improve classification performance, using accuracy and AUC as metric, EF-3 Choose one model and explore interpretability, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
3		8/9/2023 14:56:55	rajsh@csua.edu	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 14:57:28	rbgarg@stanford.edu	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 15:03:47	sumit.biswas@okstate.edu	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 15:03:48	sehr@utexas.edu	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 15:03:52	adelorenzis@ifae.es	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 15:03:55	luigi.dellerose@unical.it	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 15:23:49	yoshimi.yoshimoto77@gmail.com	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 15:26:50	wasikul.islam@cern.ch	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric
3		8/9/2023 15:02:51	jasi7117@colorado.edu	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric, EF-3 Choose one model and explore interpretability
3		8/9/2023 14:59:00	rbgarg@stanford.edu	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
3		8/9/2023 15:01:57	bshapiro742@gmail.com	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
3		8/9/2023 15:02:23	gowri.kurup@gmail.com	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
3		8/9/2023 15:03:12	sukeerthi.dharani@desy.it	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
3		8/9/2023 15:08:55	vilius.cepaitis@cern.ch	EF-2 Try to make generative model of jet images, using a AUC of a discriminator to distinguish Generative model data / real data as metric, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
2		8/9/2023 15:08:07	rghuang@lbl.gov	EF-3 Choose one model and explore interpretability
1		8/9/2023 14:57:41	yuanq@uchicago.edu	EF-3 Choose one model and explore interpretability, CF-X TBD but choose this if you are interested in working on the CF project
2		8/9/2023 14:59:05	mastand@berkeley.edu	EF-3 Choose one model and explore interpretability, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
4		8/9/2023 15:04:02	cal.hewitt@physics.ox.ac.uk	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:13:35	oce.perrin@gmail.com	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:20:24	tqzhang@ucdavis.edu	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:20:24	wewel@ucdavis.edu	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
2		8/9/2023 15:10:38	j.dancu18@imperial.ac.uk	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:02:05	santosh.pri@gmail.com	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:08:59	ayaga3540@gmail.com	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:19:34	aluca@fnal.gov	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:05:34	daniele.dalsanto@unibe.ch	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:05:34	chiara.mancuso@cern.ch	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:05:37	elena.mazzeo@cern.ch	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:06:32	lorenzo.variale@cern.ch	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 14:57:46	rafael.hunt-stokes@stcatalina.caltech.edu	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:01:19	vivek9@vt.edu	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:03:22	shihai.jia@nbi.ku.dk	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:04:02	cal.hewitt@physics.ox.ac.uk	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:04:22	jack.matthew.harrison@cern.ch	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:09:38	jacobsmith256@gmail.com	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:28:49	wwang68@ua.edu	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
1		8/9/2023 15:06:36	andrius.vaitkus.16@ucl.ac.uk	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:20:01	mo.jia@stonybrook.edu	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 14:59:56	aoranday@iu.edu	IF-2 Develop ML algorithms for "clustering" (partitioning) electromagnetic shower fragments. The metric is ARI. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:20:28	shilin.liu@stonybrook.edu	IF-2 Develop ML algorithms for "clustering" (partitioning) electromagnetic shower fragments. The metric is ARI. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:20:31	tcapistrano@gmail.com	IF-2 Develop ML algorithms for "clustering" (partitioning) electromagnetic shower fragments. The metric is ARI. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:01:06	vraj@caltech.edu	IF-2 Develop ML algorithms for "clustering" (partitioning) electromagnetic shower fragments. The metric is ARI. A bonus project is to come up with explanations for the model predictions
4		8/9/2023 15:20:37	yoshimi.yoshimoto77@gmail.com	IF-3 Develop ML algorithms to generate images in the IF image datasets. Explain your loss function and, EF-4 Develop model that can both classify jet and do regression for mass or energy, etc. Explore if extra regression tasks help / hurt
1		8/9/2023 15:34:27	aantoin@umich.edu	IF-1 Develop ML algorithms for image classification and segmentation tasks. The metric is the model accuracy. A bonus project is to come up with explanations for the model predictions