

IMI2 - Call 14: Federated privacy-preserving machine learning

Mar 16, 2018



First Name	Last Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Chrysanthi	Ainali	chrysanthi.ainali@googlemail.com	Greece	DIGNOSIS	deep learning
Bengt	Anell	bengt.anell@parexel.com	Sweden	PAREXEL	Expertise in patient registries, EMR extraction, RWE and Machine Learning.
Edita	Bagdonaite	edita.bagdonaite@mita.lt	Lithuania	Agency for Science, Innovation and Technology	
Charles	Betz	charles.betz@luxinnovation.lu	Luxembourg	Luxinnovation	
Tom	Bishop	trpb2@cam.ac.uk	United Kingdom	MRC Epidemiology Unit	
Valery	Bochkov	valery.bochkov@uni-graz.at	Austria	Uni Graz	Medicinal chemistry and in vitro testing of antiinflammatory drugs
Wolfgang	Boomgaarden	mail@pharmainformatic.com	Germany	Pharmainformatic	machine learning, data analysis & curation, proprietary knowledgebases, expert systems
Federico	Carminati	federico.carminati@cern.ch	Switzerland	CERN	Scientific Computing, Grid Computing, Software lifecycle management, High Performance Computing, Machine Learning, big data
Alexandra	Chukas	alexandra.chukas@icm-institute.org	France	ICM	Bioinformatics, data, cohorts
Patrick	De Boer	patrick@ttopstart.com	Netherlands	ttopstart	Expertise in consortium development, development competitive project, project management and sustainability
Bram	Den Teuling	bram@orikami.nl	Netherlands	orikami	Data Science expertise and platform
Aura	Dontu	aura.dontu@zitec.com	Romania	Zitec COM	Expertise on machine learning.
Anna	Dziubczynska-Pytko	anna.dziubczynska-pytko@kpk.gov.pl	Poland	IPPT PAN KPK PB UE	
Linda	Ebermann	linda.ebermann@uni.lu	Luxembourg	University of Luxembourg	
Neil	Fitch	neilfitch100@gmail.com	Belgium	EffectPM	Project Management expertise, Stakeholder engagement, dissemination management
Astrid	Flandorfer	astrid.flandorfer@ffg.at	Austria	FFG	
Mathieu	Galtier	mathieu.galtier@owkin.com	France	Owkin	We develop a federated privacy-preserving infrastructure for hospitals and want to address the use case of drug discovery.
Stefan	Gazdzinski	stefan.gazdzinski@yahoo.com	Poland	Military Institute of Aviation Medicine	General knowledge that will possibly be utilized in future research.
Boris	Goncalves	boris.goncalves@neogia.xyz	France	NEOGIA	Technology expertise in machine learning, AI, software development applied in healthcare
Ed	Griffen	ed.griffen@medchemica.com	United Kingdom	MedChemica Ltd	Expertise and experience of building secure privacy preserving model building across multiple Pharma

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Christopher	Hardt	hardt@lifeglimmer.com	Germany	LifeGlimmer GmbH	SME specialized in multiomics analysis, pathway analysis, machine learning, data integration, text-mining and app development
Jerome	Kalifa	jerome.kalifa@lixoft.com	France	Lixoft	Combination of quantitative models & machine learning techniques (selection of patient characteristics, advanced biomarkers)
Wim-Jan	Koot	wim-jan.koot@lygature.org	Netherlands	Lygature	project and partnership management, data management, regulatory expertise
Vassilis	Koutkias	vkoutkias@certh.gr	Greece	Centre for Research & Technology Hellas	
Anastasia	Krithara	akrithara@iit.demokritos.gr	Greece	National Center for Scientific Research "Demokritos"	Machine learning, information extraction, bioinformatics
Nick	Lynch	nick.lynch@curlewresearch.com	United Kingdom	Curlew Research	Informatics and federated data integration, FAIR, AI
Natalia	Lysenko	natlysenko91@gmail.com	Poland	Medical University of Warsaw	
Lydia	Makaroff	lydia.makaroff@ecpc.org	Belgium	European Cancer Patient Coalition	Lead Patient Advisory Group, ethics & legal review, informed consent & patient information review, communication & dissemination
Ezequiel	Mas Del Molino	ezequiel.masdelmolino@bsc.es	Spain	Barcelona Supercomputing Center	Artificial Intelligence, HPC, Infrastructure, Computational Biology, Text Mining, Omics analysis...
Jaime	Medina	jaime.medina@treelogic.com	Spain	Treelogic	Machine Learning capabilities
Angelica	Miccolis	a.miccolis@farmalabor.it	Italy	Farmalabor	Formulative and preformulative study of API for galenic formulations (improvement of solubility, stability, palatability)
Faris	Naji	faris.naji@tercen.com	Ireland	Tercen	high dimensional tools, high end interactive visualization, biomedical data analysis knowledge, machine learning knowledge,
Christa	Noehammer	christa.noehammer@ait.ac.at	Austria	AIT Austrian Institute of Technology GmbH	high throughput biomarker technologies, liquid biopsy, bioinformatics, biostatistics
Daniela	Onofri	donofri@medicen.org	France	Medicen Paris Region	
Georgios	Paliouras	paliourg@iit.demokritos.gr	Greece	NCSR Demokritos	Machine Learning and Data Analysis of Biomedical Data
Ameeta	Parekh	ameeta.parekh@fda.hhs.gov	Argentina	US-FDA	Regulatory perspective
Sjaak	Peelen	sjaak.peelen@lygature.org	Netherlands	Lygature	Program management expertise on data management in public-private partnerships
Quentin	Perron	quentin.perron@iktos.com	France	Iktos	Artificial intelligence, big data & drug design
Fabien	Richard	fabien.kmts@gmail.com	Switzerland	KMTransSolutions	data privacy and data protection

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Andrés	Rojas	andres.rojas@starlab.es	Spain	starlab Barcelona SL	Expertise in machine learning and EEG data analysis on drug trials for biomarkers discovery
Patrick	Ruch	patrick.ruch@hesge.ch	Switzerland	SIB Swiss Institute of Bioinformatics	Search and dataset exploration instruments
Catherine	Rutledge	catherinerutledge@outlook.com	Ireland	clinic/workshop, robotics, IoT, survival, medical, sports, emergency packs	entrepreneurship, digital marketing, business/medical/hotel, staff/partnership, effectuation, strategy and project management
Aureli	Soria-Frisch	aureli.soria-frisch@starlab.es	Spain	Starlab Barcelona SLU	Long-standing record on machine learning (ML) for clinical applications, decision support system for clinical trials based on ML
Sorin	Stircu	sorin.stircu@ehealthline.com	United States	E*HealthLine	
Chang	Sun	chang.sun@maastrichtuniversity.nl	Netherlands	Institute of Data Science at Maastricht University	Machine learning techniques, Data mining, privacy-preserving techniques
Caroline	Toex	caroline.toex@dlr.de	Germany	DLR PT	
Vicec	Torra	vtorra@his.se	Sweden	University of Skövde	I am working on data privacy
Frank	Ückert	f.ueckert@dkfz.de	Germany	German Cancer Center	Medical Informatics
Ton	Van Daelen	ton.vandaelen@3ds.com	United States	BIOVIA	BIOVIA customers can benefit from this service. I would like to
Karen	Vermuyten	karen.vermuyten@telenet.be	Belgium	SilverRNA	
Arto	Vuori	arto.vuori@thl.fi	Finland	THL - National Institute for Health and Welfare	
Bryn	Williams-Jones	bryn@openphactsfoundation.org	United Kingdom	The Open PHACTS Foundation	
Timo	Wittenberger	timo.wittenberger@genedata.com	Germany	Genedata	Genedata has developed, in close collaboration with EFPIA members, a comprehensive clinical genomics bioinformatics platform.
Massimiliano	Zanin	massimiliano.zanin@ctb.upm.es	Spain	Centre for Biomedical Technology, UPM	Expertise in network analysis of data, and machine learning in general
Philippe	Zitoun	pz@lipz.fr	France	LIPZ	Experimental data collection & analysis using online and distributed software solutions