

Team Up Artificial Intelligence: liste of attendees

Name of the company	First name	Last name	Briefly describe the organization you work for and its interest for AI
Administrations and public services			
Brussels Mobility	Karl	Determe	Brussels Mobility - Development of AI for autonomous vehicles.
Enterprises groups and support services			
Agoria	Ferdinand	Casier	AGORIA - Fédération de l'industrie technologique en Belgiasue
BLSI - Brussels Life Science Incubator	Gianluigi	Arialdi	BLSI - Brussels Life Science Incubator
Fintech	Sergey	Filippov	Knowledge hub on fintech policy, eager to explore the potential of AI in financial services
ICAB Incubator	Marnix	Housen	ICAB - Business & Technology Incubator
Impulse- Life Tech cluster	Camille	Mommer	lifetech.brussels - This public sector supports companies in the life tech sector
Companies			
26lights	Arik	Azoulay	Startup incabtor & scalup consulting
3E	Stanislava	Velkova	3E NV
Ad Infinitum BI	Laurent	Querella	Advanced analytics company focused on extracting meaningful insights from the data, with a strong expertise in leveraging corporate business intelligence assets in combination with bleeding edge data science techniques and machine learning algorithms, yielding direct measurable benefits, strong executive support, and business stakeholder's buy-in.
Akka Technology	Jean-François	Heering	Engineering & Technology Consulting company interested in innovative projects
Akka Technologies	Luc	Dananchy	AKKA Belgium is firmly believing that the introduction of AI concepts will bring shortly added value to the Belgium industry. As Consulting and Engineering company, we are interested in investigating how AI can help the industrial
Akka Technologies	Pedro	Faria	Akka Technologies Benelux

Altran	Toon	Peters	Altran - thinking about tools using AI
Ammay	Bob	Starc	Urban sustainability software for winds around buildings
AppTweak	Alexandre	Mathieu	AppTweak
AppTweak	Olivier	Verdin	AppTweak
A tech acoustic technologies	Peter	Houtave	
Atos/Worldline	Olivier	Caelen	Atos/Worldline -- European leader in the payment and transactional services industry.
Atos/Worldline	Yacine	Kessaci	Worldline offers strong industrial processing capabilities that enable to process billions of electronic transactions per year. In addition to Financial Processing, it is active in Merchant Services & Terminals and eMobility & eTransactional Services
BD-Insider	Boudewijn	Berges	BD-Insider helps businesses simplify complex messages
Belga News Agency	Tom	Wuytack	Belga News Agency
BlueSquare	Nicolas	de Borman	BlueSquare is a leading data startup in Global Health. The company crunches data for health system performance measurement and better health financing in low and middle income economies. The company helps 20+ countries and organisations like the world bank
Bnosac	Jan	Wijffels	BNOSAC, is a Belgium consultancy company specialized in open source analytical intelligence. We gather dedicated open source software engineers with a focus on data mining, business intelligence, statistical engineering and advanced artificial intelligence
Clevermint	Dimitri	Blomme	As digital strategy agency, we see opportunities in AI for some of our clients.
Collibra	Pieter	De Leenheer	Collibra
Communithings	Ludovic	Schmidt	Communithings
Dalberg Data Insights	Jerome	Urbain	Dalberg Data Insights - using artificial intelligence for humanitarian/public purposes

Delaware Consulting	Vincent	Sterken	Delaware Consulting
Edebex	Xavier	Corman	Edebex - we need to improve our algorithm by adding AI and/or machine learning
Emixis	Valéry	Pellichero	Emixis
European Critical Care Foundation	Helen	Brewer	Foundation established to improve the care of critically ill patients. Interested in solutions using AI for processes of care.
Forespell	Mathieu	Carette	Forespell -- A machine learning and AI company that helps startups and corporates add intelligence to their services
Forespell	Kasper	Van Lombeek	Forespell -- A machine learning and AI company that helps startups and corporates add intelligence to their services
Fourcast	Serge	Hendrickx	Fourcast - Google for Work Partner, includes Machine Learning and AI
Freemind Consulting	Frederic	Wauters	Freemind Consulting
Gluon	Christophe	De Jaeger	vzw Gluon is a platform in Brussel for arts, science and technology
Gluon	Ramona	Van Gansbeke	vzw Gluon is a platform in Brussel for arts, science and technology
Guidewiser	Karlis	Skuja	Cross platform messenger based guest assistant which helps hotels and short term rentals provide better travel experience to their guests! Guidewiser uses advanced natural language processing, sentiment analysis and machine learning
IBM	Ivo	Van Horebeek	IBM has a division in AI (cognitive science - Watson)
IBM	Philippe	Dubernard	IBM
ILIAS Solutions	Quinten	Marcelis	ILIAS Solutions: Software Company working on predictive maintenance for fleet of special purpose vehicles
Infobel	Marc	Wahba	Infobel - AI is already piece of the process and we would like to go further
Loyens & Loeff	Florence	d'Ath	Loyens & Loeff - lawfirm
Medianet	Roald	Sieberath	Celerator - incubating innovative projects in "deep tech", i.a. AI

MeetMatch	Niek	Bartholomeus	MeetMatch: building an algorithm that can find complementary business partners for innovation
Mentis	Mohamed	Ben Haddou	Our business is highly specialized in creating knowledge from structured and unstructured data using data and text analytics as well as Artificial Intelligence. We deliver technology and services for modeling, simulation and prediction
Nixxis	Luc	Jacobs	We generate vast amount of data with our Contact Center solution and this can very positively be exploited by AI/Big Data analysis
Nozon	Tristan	Salomé	Nozon, we do VFX and 3D animation as well as volumetric rendering. We are looking at applying AI to Virtual Reality.
Nviso	Daan	Raman	NVISO CVBA - We do cyber security research
Proximus	Wim	Van Vossel	The interest of Proximus in AI is broad, we see possible applications from chatbots over cybersecurity to network optimizations.
Real Impact Analytics	Fix	Orban	Automating salesforce actions with transactions data
Real Impact Analytics	Jeff	Robertz	Automating salesforce actions with transactions data
Sagacify	Kevin	Francoisse	Sagacify is providing services in the development of artificial intelligence solutions in order to automate the knowledge work and create man-machine collaborations in organisation. We specialise in natural language understanding in large volumes of documents
Savics	Julie	Vanvolsem	Savics (SPRL) develop a tool which collects medical data in developing countries, analyses those data to guide health decision-makers (government, funding institutions, ...) to optimize the health care management.
Skwarel	Thomas	Panquin	Skwarel is an online tool build to facilitate the accountant's work and its communication with its customer

SNYERS SA	Jean-Pierre	Snyers	iWilll, appli de reprogrammation alimentaire et mentale
SOLVAY	Yves	Dauphin	SOLVAY S.A. Cognitive Computing for information analysis
Sopra Banking Software	Anne-Lise	Tardivaud	Sopra Banking Software
Sopra Banking Software	Benoit	Ghilain	Sopra Banking Software
Sopra Banking Software	Hubert	Stoop	Sopra Banking Software
Swan Insights	Laurent	Kinet	Swan Insights provides Big Data solutions and it's a natural evolution
Tag.bio	Jesse	Paquette	tag.bio - a data science startup out of San Francisco (I'm a co-founder located in Brussels)
Tapptic	Frédéric	Feytons	Tapptic
The BiotechQualityGroup	Yvan	Gouttebelle	The BiotechQualityGroup, portfolio of services data science
The BiotechQualityGroup	Raphaël	Hubain	The BiotechQualityGroup, portfolio of services data science
Tricount	Jonathan	Fallon	Our company would like to assess the potential of AI and ML techniques applied to our data
Wizata	Olivier	Dal Zuffo	Wizata
Yazzoom	Alexis	Piron	Yazzoom leverages its expertise in advanced data analytics and industrial process control to deliver value to its customers by improving company processes
	Pablo	d'Alcantara	Consulting and innovation in health ICT - Project with Deep Learning
	Ciprian	Iamandi	Software consulting company with interest in AI and machine learning
	Philippe	Laval	
Universities and research organisations			
Erasmus University College Brussels - Design & Technology Department	Arno	Geens	Erasmus University College Brussels - Design & Technology Department, Digital Experiences research group

Erasmus University College Brussels - Design & Technology Department	Christophe	Benoit	Design & Technology for Mobile & Wearable AI - Big Data - UX
INDUTEC	Ronnie	Raeymaekers	INDUTEC: TTO for the Business colleges /Hautes Ecoles
SIRRIS	Anna	Hristoskova	Cloud computing, IoT, SaaS, data management, CPS
SIRRIS	Nicolás	González-Deleito	Sirris is the Belgian collective center for the technological industry. In the Data Innovation Group: we support companies address their data innovation challenges by using, among others, relevant machine learning techniques. Predictive analytics, scalable data processing, proactive decision support, intelligent wearable solutions, etc.
SIRRIS	Philippe	Thiran	Sirris is the Belgian collective center for the technological industry. In the Data Innovation Group: we support companies address their data innovation challenges by using, among others, relevant machine learning techniques. Predictive analytics, scalable data processing, proactive decision support, intelligent wearable solutions, etc.
SIRRIS	Wim	Codenie	Sirris is the Belgian collective center for the technological industry. In the Data Innovation Group: we support companies address their data innovation challenges by using, among others, relevant machine learning techniques. Predictive analytics, scalable data processing, proactive decision support, intelligent wearable solutions, etc.

UCL - TTO	Xavier	Lampe	Université Catholique de Louvain - Technology Transfer Office, Conseiller scientifique : identification des compétences académiques pour les entreprises
ULB - Faculté des Sciences De La Motricité, Laboratoire De Neurophysiologie Et Biomécanique Du Mouvement	Thomas	Hoellinger	Our group is working in neurosciences of movement mainly by conducting experiment on gait with EEG, EMG and kinematics recordings. Our goal is to study the functional organisation of brain and detect neuronal signals related to the production of movement
ULB - OPERA	Jean-Michel	Dricot	OPERA - Wireless Communications Group Telecommunication Networks. Network security protocols and architectures. Software-Defined networking. Internet of Things
ULB - Qalinca Labs	Ahmed	Al Farisi	Qalinca Labs'activities are mostly in the domains of Logistics, Supply Chain Management, Quality Management and Transport Management. AI would serve as a means to tackle the growing complexity of problems encountered in these domains.
ULB - Qalinca Labs	Alexis	Nsamzinshuti	Qalinca Labs'activities are mostly in the domains of Logistics, Supply Chain Management, Quality Management and Transport Management. AI would serve as a means to tackle the growing complexity of problems encountered in these domains.
ULB - Qalsec	Liran	Lerman	QualSec group - Applied Cryptography and Machine Learning
ULB - Qalsec	Olivier	Markowitch	QualSec group - Applied Cryptography and Machine Learning
ULB - Qalsec	Dimitris	Sisiaridis	QualSec group - Applied Cryptography, Computer security and Machine Learning

ULB - SAAS	Michel	Kinnaert	SAAS (Service d'Automatique et d'Analyse des Systèmes) has been active in the use of learning approaches for the modelling of technical processes for more than 30 years. These models are exploited for the development condition monitoring systems and advanced control schemes.
ULB - Technology Transfer Office	Christian	TREFZGER	Université libre de Bruxelles: Technology Transfer Office
ULB - Technology Transfer Office	Claudio	Truzzi	ULB
ULB -GOM	Martine	Labbé	Research group "Graphs and mathematical Optimization", Computer Science Department-ULB Operations research, analytics, optimization on networks, telecommunications, transportation, logistics. Optimal pricing policies, revenue management. Security applications.
ULB -IRIDIA - AI research lab	Hugues	Bersini	Big Data, Data mining, Optimisation
ULB- Machine Learning Group	Gianluca	Bontempi	Big data mining, machine learning, forecasting, prediction, modeling, simulation, feature selection, bioinformatics
ULB- Machine Learning Group	Tom	Lenaerts	Learning from data, Modelling intelligent agents, Dynamics of agent societies, Machine learning
VUB	Kris	Boudt	Econometrics, Portfolio optimization, big data, textual analysis
VUB - Artificial Intelligence Lab	Ann	Nowe	Machine Learning, Multi-agent Systems, Big Data , Reinforcement Learning, Smart Systems
VUB - Artificial Intelligence Lab	Johan	Loeckx	(deep) reinforcement learning / natural language understanding / recommender systems / modelling & prediction / multi-agent cognitive systems
VUB - BruBotics	Lennert	Vierendeels	Robotics and A.I. (reinforcement learning, recommender systems, machine learning,...).

VUB - BUTO/MOBI	Tias	Guns	Business technology and Operations / Mobility, Logistics and Automotive Technology Research Centre Data Analytics Lab, city logistics, dynamic vehicle routing
VUB - ETRO	Nikos	Deligiannis	Department of Electronics and informatics. Machine learning, computer vision, signal processing
VUB - ETRO	Hichem	Sahli	Department of Electronics and informatics. Machine learning, computer vision, signal processing
VUB - ETRO	Meshia Cedric	Oveneke	Department of Electronics and informatics. Machine learning, computer vision, signal processing
VUB - Cognition and Modelling Group	Guy	Nagels	Center for Neurosciences -Cognition and Modelling Group Neurophysiology, Engineering, Applied Computer Sciences, , Medical Science
VUB - Cognition and Modelling Group	Jorne	Laton	Center for Neurosciences -Cognition and Modelling Group Neurophysiology, Engineering, Applied Computer Sciences, , Medical Science
VUB- SOFT (Software Languages Lab)	Elisa	Gonzalez Boix	The Software Languages Lab is a research lab within the Department of Computer Science of the Vrije Universiteit Brussel (VUB). Broadly speaking, the lab is active in the design, implementation and application of better languages to support the software engineering life cycle.
VUB - Technology Transfer Interface	Benoit	Thienpont	Vrije Universiteit Brussel - Technology Transfer Interface
Umons	Amine	Larhmam	UMons, Faculty of Engineering : Computer vision, Machine Learning
	Jens	De Pelsmaeker	PhD researcher in Photonics. Working with AI and machine learning and using it for projects in spare time. Educated in ethical and philosophical implications of AI
Other			

	Michel	Jacquemin	Computer scientist interested in all things AI / ML
	Riad	Kacim	Student in ITEEM, engineering, business and entrepreneurship school in Lille, I am in fact interested in the AI
	Michel	Van de gaer	Particle simulations