



Inria
Startup Studio

**Projects supported by Inria
Startup Studio**

31-08-22

Inria

Project	Description*	Contacts	Year
Abbreviõ	Response to calls for tenders and co-contracting projects using NLP.	Guillaume Roger Luc André	2022
Cordos	Social network for memes	Célestin Cordos	2022
Darewin	Selection of microalgae strains	Hubert Bonnefond	2022
DeepTrust	Secure digital services to strengthen authentication ceremony with an approved identity	Youssef Rafa	2022
<u>EOL Robotics</u>	Optimization of wind farm control by machine learning	Paul Aubin	2022
<u>Kune Travel</u>	Smart trip planning assistant	Maxime Phelipot Christian Glacet	2022
LIBSciences	A new model of scientific publication with a more suitable and fairer structure to serve the research community	Jérémy Corriger Pierre-Jean Morieux Pol Reitz	2022
Locanac	Interoperable platform to drive IOTs in a connected building	Yves Papegay	2022
Matricis	Aid in the diagnosis of endometriosis by pattern recognition from medical imaging	Elise Mekkaoui Raphaëlle Taub Jonathan Dong	2022
Predispine	Personalized predictive medicine solution to help diagnose and treat spine pathologies	Ziad Zairi Abderraham Tamoud	2022
Robots Souples	Deformable robotic conveyor that combines the advantages of pick & place robots and conveyors	Christian Duriez Eulalie Coevoet Thor Morales-Bieze	2022
Shotam	Virtual reality techniques applied to the performing arts	Alexandre Mao Johann Oulai	2022
Skyld	Cybersecurity to secure the execution of artificial intelligence algorithms on mobile phones and connected objects	Marie Paindavoine	2022
Twincal	Pre-operative navigation software for digital assistance in open surgery	Mario Aricò Erik Pernod	2022
Vocalia	Neuronal voice synthesis	Julien Frisch	2022
<u>AI.Nature</u>	Machine learning to facilitate the identification of poisonous or medically important snakes	Khosro Rajabizadeh Zahra Seyd	2021
Arrandi	Facilitate the access to R&D funding for innovative companies and public research laboratories	Pierre Séry Alexis Frisson	2021
Anax Video 360°	360-degree video editing software	Navid Mahmoudian Simon Evain	2021
<u>CO-Idea</u>	Augmented Collaboration at Work	Philippe Giraudeau Alexis Olry de Rancourt	2021
Cure	At the crossroads between traditional medicines and artificial intelligence, Cure aims to discover new molecules to improve health	Moncef Belguechi	2021
DecorAR	Virtual reality for home design	Mohammad Rouhani Javad Amirian	2021
<u>Drimaly</u>	A game in which the universe adapts to the players, their choices and decisions	Harold Blériot	2021

Element Reuse	Digital tools for construction sites	Thibault Lenart	2021
Energy for HPC&AI	Optimization of the energy consumption of computing centers	Hervé Mathieu	2021
GeoSim	Scaling time and accuracy in mechanical CAD	Nicolas Adam Cédric Adam	2021
Greeneyes	Automation of weed control using computer vision and machine learning	Ludovic Leau-Mercier	2021
Louise	Application for monitoring female infertility and reproduction	Anais Grimal Atlal Boudir	2021
<u>Myrill</u>	Software platform for automatic trading strategies (ATS), in particular cryptocurrencies	Nicolas Carrara Bachir Arif	2021
NeuroPin	Brain mapping solution for neurologists and radiologists	Antonia Machlouzarides-Shalit	2021
Nijta	A SaaS solution to protect speech data, based on cutting edge voice anonymization	Brij Mohan Lal Srivastava	2021
Optimo	Optimization solution for urban mobility	Geoffrey Pruvost	2021
Pulse	Smart glasses for the hearing impaired	Manuel Pariente Thibaud Moufle-Milot	2021
Qairnel	Accelerate the advent of effective treatments for patients with neurodegenerative diseases	Igor Koval Stanley Durrleman	2021
Realspawn	An intelligent narrative engine that lets developers continuously generate new, narrative-enriched games	Viktor Gustafsson Robert Falcasantos	2021
ScreenIA	Algorithms for the analysis and prediction of financial markets	Cyril Baudrillart Georges Oppenheim	2021
<u>Sievable</u>	Filtered search with machine learning	Romain Zimmer Leo Cances	2021
Sonaide	Analysis of ambient sounds for the detection of loss of autonomy and analysis of noise pollution	Nicolas Turpault	2021
Studio Pose	A toolbox to integrate the body position estimation in sport and entertainment applications	Léonard Torossian Guillaume Adam	2021
<u>Unsearch</u>	Unsearch improves mainstream search engines like Google Search by specializing them on topics that matter to you	Jean-Baptiste Piacentino Tristan Nitot	2021
Urdone Transform	Transformation of heterogeneous data for enterprise applications	Jérémy Bénard	2021
Voyance	Optimization of business workflows	Ajay Muroor Nadumane	2021
4IoT	Retrofitting legacy machines for IoT enablement	Allex Oliveira	2020
<u>AgriBloT</u>	A data sharing solution for agriculture	Oscar Roberto Bastos	2020
<u>Alias</u>	A decentralized authorization management technology enabling to scale data portability through smart contracts and simple legal user experiences	Mehdi Medjaoui	2020
<u>Aureax</u>	Touch-based turn-by-turn wearable for cyclists, allowing for eye-free, ear-free, safer navigation	Julien Decaudin	2020
<u>Avacar</u>	Avacar enables to put a human back behind the wheel to deploy the fleets of autonomous vehicles	Pierre de Beaucorps	2020

<u>AXIOME</u>	An intelligent tutoring assistant to differentiate teaching of mathematics	<u>Yassine Esmili</u> <u>Mehdi Douch</u>	2020
<u>Bits2Beat</u>	Beat2Bits is a startup company that aims at filtering, processing and interpreting physiological data extracted from broadly available sensors and present it in a meaningful way to practitioners	<u>Guillaume Attuel</u> <u>Edouard Kleinpeter</u>	2020
<u>CrowFox</u>	CrowFox aims to develop robots that pick-up litter and collect waste in outdoor public spaces	<u>Vincent Le Doze</u>	2020
<u>Daspren</u>	Ransomware detection	<u>Belkacem Teibi</u>	2020
<u>DeepHawk</u>	Computer vision for the industry without the hassle of data and integration	<u>Tomas Crivelli</u>	2020
<u>DeepSketch</u>	Lift to 3D a sketch drawn in 2D	<u>Adrien Bousseau</u> <u>Bastien Wailly</u>	2020
<u>Délice Robotics</u>	At Délice Robotics we are working on the next generation of food preparation and vending	<u>Anshul Paigwar</u>	2020
<u>Flit Sport</u>	Flit Sport develops a digital running coach which individualizes training progression based on every runner's personal profile	<u>Pierre Gilfriche</u>	2020
<u>Greenfarm Robotics</u>	New generation of drawings (alt to tractors) for agriculture - autonomous, reliable, and suspended: no dependency to soil conditions nor topology, and without soil compaction - for an economic and sustainable agriculture	<u>Laurent Blanchet</u>	2020
<u>ImprEvo</u>	ImprEvo is a solution that optimizes the E-commerce website conversion rates using artificial evolution algorithms	<u>Omar Abdelkafi</u>	2020
<u>Introspection</u>	Real-time intrusion prevention and vulnerability detection leveraging continuous system analysis	<u>Byron Hawkins</u>	2020
<u>IPYA</u>	A multi-task pedestrian protection system	<u>Danut-Ovidiu Pop</u>	2020
<u>manikinMate</u> (aka Fantôme)	Anatomical mannequins for medical training and simulation	<u>Tomas Svaton</u>	2020
<u>Naimrod</u>	Binge learn Chinese	<u>Benedict O'Donnell</u>	2020
<u>OuiChef</u>	An online platform for connecting chefs and event organizers	<u>Samir Perlaza</u> <u>Rutger Eysvogel</u>	2020
<u>qatent</u>	qatent applies Natural Language Generation and machine learning to write better patent applications faster	<u>François Veltz</u>	2020
<u>Qirinus</u>	Secure deployment of cloud infrastructures	<u>Patrice Kirmizigul</u>	2020
<u>Skini</u>	A development platform for composers to perform music in interaction with the audience	<u>Bertrand Petit</u>	2020
<u>TerriFlux</u>	Watching and Forecasting Territory Flux	<u>Julien Alapetite</u>	2020
<u>T-INSIL</u>	We provide software solutions for optimizing cell culturing problems	<u>Paul Van liedekerke</u> <u>Dirk Drasdo</u>	2020
<u>AI Verse</u>	Deep Learning networks for of vision-based applications	<u>Benoit Morisset</u>	2019
<u>AnaestAssist</u>	Augmented cardiovascular monitoring for general anesthesia	<u>François Kimmig</u>	2019

<u>Closacy</u>	AI meets Fashion	<u>Nourhène Alaya</u>	2019
<u>Concordant</u>	The Concordant platform enables developers to create apps across the cloud-edge-mobile spectrum, supporting cooperation and disconnected operation, with a uniform local-first architecture extending across the edge and to the cloud	<u>Marc Shapiro</u> <u>Peter Lash</u>	2019
<u>Gazouyi</u>	A parenting assistant focused on child development	<u>Victor D'Herbemont</u> <u>Xuan-Nga Cao</u>	2019
<u>HapticMove</u>	Technologies and tools for virtual reality without discomfort	<u>Eric Duranson</u> <u>Antoine Costes</u> <u>Anatole Lécuyer</u>	2019
<u>Liminal</u>	A mobile application for interactions between musicians and their audience	<u>Romain Tetley</u> <u>Raphael Regnier</u>	2019
<u>Marnadil</u>	State-of-the-art algorithms for pooling producer deliveries	<u>Nils Olivier</u>	2019
<u>Neurodec</u>	Analysis of neuromuscular signals for upper limb prosthetics	<u>Kostiantyn Maksymenko</u>	2019
<u>PikiSport</u>	Video capture for the analysis of sport movements	<u>Xavier Martin</u>	2019
<u>Pressmium</u>	A Spotify for news	<u>Walid Ghanem</u> <u>Aloïs Bazin de Jessey</u>	2019
<u>Stackeo</u>	Stackeo is the first collaborative software for the design and management of IoT solutions life cycle	<u>Pascale Vicat-Blanc</u>	2019
<u>Tessael</u>	A geologic meshing company	<u>Li Wan Chiu</u>	2019
<u>Yubik (aka Quintech)</u>	Software tool to optimize the performances of your embedded systems	<u>Justine Bonnot</u>	2019

*The brief description of the activity corresponds to the one at the time of its creation.