



Inria
Startup Studio

**Projects supported by Inria
Startup Studio**

16-12-21

Inria

Project	Description*	Contacts	Created
<u>AI.Nature</u>	Machine learning to facilitate the identification of poisonous or medically important snakes	<u>Khosro Rajabizadeh</u> <u>Zahra Seyd</u>	2021
Anax Video 360°	360-degree video editing software	<u>Navid Mahmoudian</u> <u>Simon Evain</u>	2021
CO-Idea	Augmented Collaboration at Work	<u>Philippe Giraudeau</u> <u>Alexis Olry</u>	2021
Cure	At the crossroads between traditional medicines and artificial intelligence, Cure aims to discover new molecules to improve health	<u>Moncef Belguechi</u>	2021
<u>Drimaly</u>	A game in which the universe adapts to the players, their choices and decisions	<u>Harold Blériot</u>	2021
Energy for HPC&AI	Optimization of the energy consumption of computing centers	<u>Hervé Mathieu</u>	2021
GeoSim	Scaling time and accuracy in mechanical CAD	<u>Nicolas Adam</u> <u>Cédric Adam</u>	2021
Greeneyes	Automation of weed control using computer vision and machine learning	<u>Ludovic Leau-Mercier</u>	2021
Louise	Application for monitoring female infertility and reproduction	<u>Anais Grimal</u> <u>Atlal Boudir</u>	2021
Neuropin	Brain mapping solution for neurologists and radiologists	<u>Antonia Machlouzarides</u> <u>Shalit</u>	2021
Nijta	A SaaS solution to protect speech data, based on cutting edge voice anonymization	<u>Brij Mohan Lal Srivastava</u>	2021
Optimo	Optimization solution for urban mobility	<u>Geoffrey Pruvost</u>	2021
Pulse	Smart glasses for the hearing impaired	<u>Manuel Pariente</u> <u>Thibaud Moufle-Milot</u>	2021
Qairnel	Accelerate the advent of effective treatments for patients with neurodegenerative diseases	<u>Igor Koval</u> <u>Stanley Durrleman</u>	2021
<u>Sievable</u>	Filtered search with machine learning	<u>Romain Zimmer</u> <u>Leo Cances</u>	2021
Sonaide	Analysis of ambient sounds for the detection of loss of autonomy and analysis of noise pollution	<u>Nicolas Turpault</u>	2021
Studio Pose	A toolbox to integrate the body position estimation in sport and entertainment applications	<u>Léonard Torossian</u> <u>Guillaume Adam</u>	2021
<u>Unsearch</u>	Unsearch improves mainstream search engines like Google Search by specializing them on topics that matter to you	<u>Jean-Baptiste Piacentino</u> <u>Tristan Nitot</u>	2021
Urdone Transform	Transformation of heterogeneous data for enterprise applications	<u>Jérémy Bénard</u>	2021
4IoT	Retrofitting legacy machines for IoT enablement	<u>Allex Oliveira</u>	2020
<u>AgriBloT</u>	A data sharing solution for agriculture	<u>Oscar Roberto Bastos</u>	2020
<u>Alias</u>	A decentralized authorization management technology enabling to scale data portability through smart contracts and simple legal user experiences	<u>Mehdi Medjaoui</u>	2020

<u>Aureax</u>	Touch-based turn-by-turn wearable for cyclists, allowing for eye-free, ear-free, safer navigation	<u>Julien Decaudin</u>	2020
<u>Avacar</u>	Avacar enables to put a human back behind the wheel to deploy the fleets of autonomous vehicles	<u>Pierre de Beaucorps</u>	2020
<u>AXIÔME</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>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>FANTÔME</u>	Anatomical mannequins for medical training and simulation	<u>Tomas Svaton</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>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>VIX</u>	Computer vision for the industry without the hassle of data and integration	<u>Tomas Crivelli</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>Quintech</u>	Software tool to optimize the performances of your embedded systems	<u>Justine Bonnot</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

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