



Inria
Startup Studio

**Projects supported by Inria
Startup Studio**

15-04-21

Inria

Project	Description*	Contacts	Created
Cure	A bridge between traditional medicine and machine learning techniques, by embracing the molecular complexity of natural products	Moncef Belguechi	2021
DeepSearch	Filtered search with machine learning	Romain Zimmer	2021
Geosim	Scaling time and accuracy in mechanical CAD	Nicolas Adam Cédric Adam	2021
Unsearch	Search technologies for specialized domains	Jean-Baptiste Piacentino Tristan Nitot	2021
<u>AgriBloT</u>	Connected objects for agricultural production monitoring, decision support and product traceability	Oscar Roberto Bastos	2020
Alias	A decentralized authorization management technology enabling to scale data portability through smart contracts and simple legal user experiences	Mehdi Medjaoui	2020
<u>Aureax</u>	A wearable device aimed at cyclists for turn-by-turn navigation using the sense of touch	Julien Decaudin	2020
<u>Avacar</u>	Enabling remote driving for vehicle fleets	Pierre de Beaucorps	2020
<u>Axiome</u>	Virtual assistant to support pupils in their learning of mathematics	Yassine Esmili Mehdi Douch	2020
Beat2bits	Tool for detecting heart rate anomalies	Guillaume Attuel Edouard Kleinpeter	2020
CrowFox	Robots that detect and collect litters for the preservation of the environment	Vincent Le Doze	2020
Daspren	Ransomware detection	Belkacem Teibi	2020
Deepsketch	Lift to 3D a sketch drawn in 2D	Adrien Bousseau Bastien Wailly	2020
Fantomes	Development of phantoms (feet legs torso ...) for medical education	Tomas Svaton	2020
Flit Sport	Optimization of sports training plans by fusion of training data and cardiac monitoring	Pierre Gilfriche	2020
<u>Greenfarm Robotics</u>	Tractors 2.0 - Suspended robots for agriculture	Laurent Blanchet	2020
Imprevo	Optimization of conversion rate for e-commerce websites (CRO) using artificial evolution	Omar Abdelkafi	2020
ISYA	A multi-task pedestrian protection system	Danut-Ovidiu Pop	2020
<u>Naimrod</u>	Language learning tools	Benedict O'Donnell	2020
OuiChef	An online platform for connecting chefs and event organizers	Samir Perlaza Rutger Eysvogel	2020
Pharo for IoT	Retrofitting legacy machines for IoT enablement	Alex Oliveira	2020
Plateforme Padrone	Integrated software suite for performance analysis of computer code	Byron Hawkins	2020
Qatent	Natural language processing for patent writing	François Veltz	2020
Qirinus	Secure deployment of cloud infrastructures	Patrice Kirmizigul	2020

RoboChef	A fully-automated fresh food cooking and vending robot for preparing and serving meals	Anshul Paigwar	2020
Skini	Interactive and generative music production	Bertrand Petit	2020
<u>Terriflux</u>	Modeling and representation of supply chains and value chains of economic sectors at national and sub-national scales	Julien Alapetite	2020
T-Insil	Tissue In-Silico: computer models of cells, tissues and organs	Paul Van liedekerke Dirk Drasdo	2020
Vix	Making AI easy to use in computer vision	Tomas Crivelli	2020
<u>AI Verse</u>	Deep Learning networks for of vision-based applications	Benoit Morisset	2019
Anaest-Assist	Cardiovascular monitoring for anesthesia augmented by numerical modeling	François Kimmig	2019
Closacy	AI meets Fashion	Nourhène Alaya	2019
<u>Concordant</u>	More power to your edge/mobile app	Marc Shapiro Peter Lash	2019
<u>Gazouyi</u>	A parenting assistant focused on child development	Victor D'Herbemont Xuan-Nga Cao	2019
HapticMove	Technologies and tools for virtual reality without discomfort	Eric Duranson Antoine Costes Anatole Lécuyer	2019
Quintech (fka Kaktus)	Optimization of codes for embedded systems	Justine Bonnot	2019
<u>Liminal</u>	A mobile application for interactions between musicians and their audience	Romain Tetley Raphael Regnier	2019
<u>Marnadil</u>	State-of-the-art algorithms for pooling producer deliveries	Nils Olivier	2019
Neurodecode	Analysis of neuromuscular signals for upper limb prosthetics	Kostiantyn Maksymenko	2019
PikiSport	Video capture for the analysis of sport movements	Xavier Martin	2019
<u>Pressmium</u>	A Spotify for news	Walid Ghanem Aloïs Bazin de Jessey	2019
<u>Stackeo</u>	Stackilab: a collaborative AI for augmenting IoT Systems architects and projects leaders	Pascale Vicat-Blanc	2019
<u>Tessael</u>	A geologic meshing company	Li Wan Chiu	2019

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