



Inria
Startup Studio

**Projects supported by Inria
Startup Studio**

10-2020

Inria

| Project | Description* | Contacts | Created |
|----------------------------------|---|--|---------|
| AgriBloT | Connected objects for agricultural production monitoring, decision support and product traceability | Oscar Roberto Bastos | 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 |
| Axiome | Virtual assistant to support pupils in their learning of mathematics | Yassine Esmili Mehdi Douch | 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 |
| FlitSport | 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 |
| <u>Naimrod</u> | Language learning tools | Benedict O'Donnell | 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 |
| Terriflux | Modeling and representation of supply chains and value chains of economic sectors at national and sub-national scales | Julien Alapetite | 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 |
| <u>Kaktus</u> | Optimization of codes for embedded systems | Justine Bonnot | 2019 |
| Liminal | 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 |

| | | | |
|-------------------------|--|---|------|
| <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> | Stackilab: a collaborative AI for augmenting IoT Systems architects and projects leaders | <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.