Soirée Franco-Suédoise December 2nd 2019 *Innovation & Tradition*

18h00 - French-Swedish Impact and Innovation Pop-up

To start the evening "Soirée Franco-Suédoise", a French-Swedish Impact- and Innovation Pop-up with a Swedish Christmas cocktail will set the frames of this year's event.

Featuring meetings, demos, networking, impact and innovation discussions, with some of Sweden's and France's most promising and passionate tech entrepreneurs, this meet-up will offer an exceptional apportunity to get unique insights from the latest tech inventions aiming to find solutions for the planet's future plagues and the Industry of tomorrow. It also demonstrates the willingness of open-innovation and collaboration between start-ups and larger companies.

Featuring:



Karma - A FoodTech in The Zero Food waste generation

One third of all food produced is thrown away annually, resulting in 1.3 billion tons of waste worldwide. The food industry takes a major toll on the environment, from the staggering amount of resources required in production and distribution, to the CO2 emissions from waste in landfills. It's time to make a change and that's where Karma comes in. Karma's ultimate mission is to ensure that great

food is never wasted. Karma says: "We want to lead the shift towards a more sustainable society, with the belief that we're stronger together. If everyone takes small steps in tackling this issue, we can make a meaningful difference for the future!" Karma is a Swedish startup founded in Stockholm, in November 2016. The application connects surplus food from restaurants, cafés and grocery stores to consumers for a lower price. As a result, users eat great food for less and businesses receive an additional revenue stream — all while reducing food waste.

https://youtu.be/ehC8t6w52Kg https://new.karma.life/

Karma in France has recently initiated a charter allowing foodtech to engage and take concrete measures. https://business.lesechos.fr/entrepreneurs/communaute/0602061917291-tribune-rassembler-des-acteurs-pour-lutter-contre-le-gaspillage-332431.php

Hjalmar Ståhlberg Nordegren CEO & Co-Founder will be present on the 2nd of December at la Soirée Franco-Suédoise



Gleechi - Natural hand interactions in Virtual Reality

It's all about hands, training and rehabilitation. Gleechi develops software solutions to enable natural interaction between humans, computers and robots. Gleechi applies this to create the next generation of industry training and certification, to make it possible for stroke patients to interact with virtual worlds, to enable robots to collaborate with people in hospitals, to increase quality in VR games... Application areas: industry, robotics, healthcare, virtual reality games.

Gleechi AB was founded in 2014 in Stockholm and has been awarded The Super Startup of the year by "Veckans Affärer", became a winner of EIT DIGITAL Idea Challenge, awarded as one of Sweden's most promising startups by NyTeknik, listed as one of Europe's top 50 startups and is supported by several innovation clusters, including MIT SOLVE, H2020, STING and VINNOVA. Gleechi is founded by entrepreneurs and top-ranked researchers from the robotics research group at KTH. The technology is based on eight years of research and the novelty and technical viability of the research was verified by over 30 scientific publications in major robotic conferences and journals.

https://www.gleechi.com/ https://youtu.be/FFkA4Qgh8tl

Jakob Johansson , **CEO & Founder** will be present on the 2nd of December at la Soirée Franco-Suédoise.



Amferia BioTech Fighting against Antibiotic Resistance with Preventive Care. Antibiotic resistance (ABR) happens when bacteria develops resistance against our antibiotics. This makes simple infections such as skin wound infections lethal. Today, we are in a situation where many types of bacteria have evolved to an extent where, none of our antibiotics work against them. The world health organization estimates ABR to become a leading cause of healthcare threat to humanity by 2050. Amferia develops innovative medical devices to provide solutions to the global antibiotic resistance crisis. Amferia's core focus is preventive healthcare where the goal is to provide highly efficient anti-infective medical devices that can prevent bacterial infections including those caused by antibiotic resistant bacteria. The main focus is within the wound care sector, producing

preventive care wound patches for the urgent need to avoid antibiotic resistant skin infections. Amferia's proprietary anti-infective technology is a result of several years of research from Chalmers University of Technology and is patent protected. https://amferia.com/

Amferia was honored to pitch as one of the 'Next Brilliant in Tech' at the prestigious Brilliant Minds 2019 held in Stockholm in June. With esteemed guests like President Barack Obama, Secretary John Kerry, Greta Thunberg, the conference was an enlightening and inspiring event with much hope for the future. https://vimeo.com/352041849

Anand Kumar Rajasekharan, CED and Co-Founder and Martin Andersson, Scientific Advisor and Co-Founder will be present on the 2nd of December at la Soirée Franco-Suédoise.



Al for Education

Sana Labs - Ed Tech with the mission of educational empowerment by Al

The global education industry is vast, valued at over \$6 trillion in 2018, and is undergoing a sea change with the move to digital and online instruction, materials and modalities. This shift, to digital and online resources, is enabling what many educators consider to be the holy grail of learning; personalized, adaptive instruction and assessment. Stockholm-based Al start-up Sana Labs is dedicated to using machine learning to personalize education that's accessible to everyone. The 22-year old founder is catching

the attention of such huge tech players including Mark Zuckerberg and Tim Cook. Sana Labs machine learning platform aims to be the engine that drives forward this change—fundamentally improving the function of the entire industry, directly affecting hundreds of millions of people's lives every day. Sana Labs is an artificial intelligence company that exerts breakthroughs in machine learning to personalize educational content and help students to learn smarter. Sana Lab has the ambition to revolutionize the education sector and power education companies of the future. Sana Labs was founded in Stockholm in 2016 and is backed up by a renowned set of investors and advisors. The interdisciplinary team consists of experienced engineers and scientists with backgrounds ranging from Imperial College and CERN to Google and Spotify.

https://sanalabs.com

Sofie Nabseth, Marketing Manager will be present on the 2nd of December at la Soirée Franco-Suédoise.



https://ipscreener.com/

IPScreener - Do not reinvent, validate your ideas

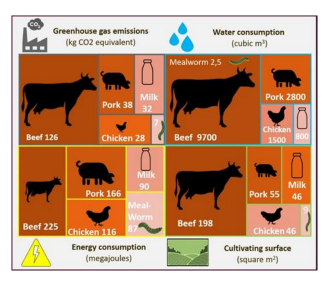
IPscreener is a tool for Al based prior art searches enabling anyone to explore the goldmine of knowledge hidden in patents. With IPscreener anyone may validate their ideas in the innovation process. A plain text input is enough for the semantic Al platform to automatically present a dashboard of the prior art situation, with relevant patent documents and technology trends on risks & apportunities. This helps to identify the ideas with business value and avoid investing valuable efforts in "reinventing the wheel". In September 2019 IPScreener was selected for the Vinnova Al program. In collaboration with the PRV patent examiners, the Toolspace incubator platform, "Uppdragshuset" search consultants and Research Studios Austria Forschungsgesellschaft mbH AI researchers, IPScreener is exploring the next generation of prior art retrieval aiming at better understanding of patents for everyone.

Linus Wretblad, CEO & Innovation advisor will be present on the 2nd of December at la Soirée Franco-Suédoise.



Furhat Robotics (TBC) - A Human like social robot

Robots have been a staple of science fiction and childhood dreams for over a century. It's no exaggeration to say that they have the potential to enhance our lives in ways no other interface can today. But how can social robots help humans? And which industries are on the cusp of the robotics revolution? For ex. assistance with unbiased recruitment: https://youtu.be/rPKrdxiEkQO or medical robots screening patients: https://youtu.be/rPKrdxiEkQO or medical robot that communicates with us humans as we do with each other - by speaking, listening, showing emotions and maintaining eye contact. Furhat Robotics is a Stockholm based startup building the world's most advanced social robotics platform. They are a collective of doers and dreamers driven by one common goal: making the promise of social robots a reality.



Tebrito - FoodTech Transforming the future of protein supply by sustainable & innovative insect products.

Our planet is facing a major protein challenge. Proteins are essential both to our daily diets and to food production systems. With a projected world population of 10 billion in 2050, demand for proteins will go up by 60 %. Using current solutions means: more greenhouse gas emissions, more water consumption, more land utilization, less biodiversity... This is not sustainable. Innovative protein sources are needed. Insects are one of them. Compared to other sources, insects present the smallest footprint and least demands when considering water, energy, land and GHG equivalents for the production of lkg edible proteins. Tebrito's insect-based products bring solutions to this protein challenge. To meet the highest quality standards and market demands, Tebrito rely

on Al-based automation technologies in a full industrial scale vertical production facility for Meal worms. https://www.tebrito.se/ **Bertrand Giorgi, COO & Co-founder** will be present on the 2nd of December at la Soirée Franco-Suédoise.

https://www.furhatrobotics.com/



Energiency - Energy Intelligence for Manufacturing Industry 4.0

Artificial intelligence turning raw industrial data into new energy savings opportunities. Manufacturing still accounts for 30% of the world CO2 emissions today, mainly due to energy consumption in factories, and saving energy in these plants is no longer an option. Though this remains a big challenge, as it becomes more and more difficult to identify and succeed relevant projects with acceptable payback. Data is already widely collected in factories but contains a value potential that is still largely under-exploited. This is why

Energiency was born, to put at work artificial intelligence in a very operational and user-friendly way, in order to help shop floor operators and energy managers to save energy, on a day to day basis.

French start-up and partner to the Swedish company SKF.

https://www.energiency.com/

Arnaud Legrand, CEO & Founder will be present on the 2nd of December at la Soirée Franco-Suédoise.



Green Tropism (TBC) -Let's make the light speak Industry 4.0 (TBC)

Spectroscopy innovations will overcome human sensing limitations and will revolutionize the next generation of mobile devices, white goods and Industry 4.D. The embedded software solutions created by GreenTropism are a breakthrough in the photonic technologies delivering unbeatable accuracy for spectral data analysis and controls. The mission at

GreenTropism is to bring industry professionals easy-to-use, predictive and accurate data analysis software that instantaneously analyzes the organic matter, providing precise results to drive any application or command control system. GreenTropism is an innovative French company specialized in embedded software in the field of mass market and industrial spectroscopy. The company develops powerful data analysis algorithms for large players of the embedded technology (IoT, telecom, household appliance ...), the agri-food, the chemistry, the environmental and the energy markets.

French start-up and partner to the Swedish company SKF.

http://www.greentropism.com/



Picomto - Digital work Instructions for Industry 4.0

The solution to create, exploit and analyze your Digital Work Instructions, Checklists, SOP in a visual, connected and smart way.

French start-up and partner to the Swedish company SKF.

https://www.picomto.com/en/

Emmanuel Toulisse, CEO & Co-Founder will be present on the 2nd of December at la Soirée Franco-Suédoise.

La Soirée Franco-Suédoise

In the presence of Her Excellency the Swedish Ambassador to France, La Soirée Franco-Suédoise is organized by The Swedish Chamber of Commerce in France. Devoted to enterprises from the French-Swedish business community, this yearly event gathers people from both countries' economic, cultural and political sphere among the guests. This year's focus will be on the environmental and social values of innovative companies from the traditional industrial world as well as start-ups of the new economy. The award ceremony of the Chamber's company award, Le Prix d'Excellence will also take place during the evening of the 2nd of December at Palais d'léna. https://www.ccsf.fr/news/soiree-franco-suedoise-le-2-decembre-2019/

SOIRÉE FRANCO-SUÉDOISE



« INNOVATION & TRADITION » 2 DECEMBRE 2019 À 18H00



