



STARTUP
CHALLENGE **UP**

PARTICIPATE
CHALLENGE
NETWORK

10th MARCH 2018



FINALISTS

FLYMBLE	1
GANDEE	3
LOVE THE DRESS	5
TENSORFLIGHT	7
TRANSFERSTARTER	9

DISTINGUISHED PROJECTS

ALATUSMED	13
ANDERVISION	15
BLACKWOOD	16
BRING.AI	17
COMER	18
G1ANT	19
GAME HR	20
HOMEDI	21
HYPERPOLAND	22
INFERMEDICA	23
NOA	24
OUTSIDER	25
PLACEME	26
RAPIDFINTECH	27
RUNVIDO	28
SPRUCE MOBILE	29
YESTARS	30
EDELIVER24	31

FINALISTS

FLYMBLE



Flymble



Contact:
telephone: +31 681831219
email: founders@flymble.com

FLYMBLE

Flymble (www.flymble.com) lets you book flights for 1/10th of the cost up front and pay the rest later over equal monthly installments. Fly to Bangkok for instance, for only £50 per month!

The big disruption here is that Flymble provides consumer credit for virtual products, such as flight tickets, and uses next generation credit scoring models. Career prediction algorithms are developed to determine credit worthiness, instead of customer's monthly income statements.

The startup has closed partnerships with the largest credit providers in the EU, are generating first sales and are ranked as one of the top 10 most popular travel products in the world, on ProductHunt.com (a couple places below 'Google Trips' and 'Self Driving Uber').

Flymble was founded by old time friends Vincent Hus and Henry Wynaendts, while planning a trip to Bangkok. Online they found a flight ticket for £500 and it took over 2 months to save up for the holiday. Then they had to pay over £300 extra because the flight ticket increased in price. Since there was no solution to make such a big payment all at once, they dropped out of university to start a company to solve that problem.

GANDEE



Contact:
telephone: +49 17621872804
email: gandee.connect@gmail.com

GANDEE

Gandee is developing an online platform to help artificial intelligence developers build their products faster and better by increasing the availability of data. The need of high-quality data is the number one obstacle to the wide-scale adoption of AI-technologies. Our platform will allow the developers to build their datasets easier by e.g. semi-automated web search, modifying and creating datasets using modern computer vision algorithms and crowd sourcing. Having achieved success with our online platform, we will use it to create a new market for AI-enhanced design. Being able to build visual datasets of any kind on our own, we will be in a position to support designers in each industry and revolutionize the way products will be made in the future. Currently, we are based at the Technical University of Munich in Bavaria - home of more than 11,500 technology companies. All of our team members have valuable experience - study M.Sc. Robotics, Cognition, Intelligence and work in the tech-industry. If you are also interested in new technologies and share our passion, just talk to us!

LOVE THE DRESS

love
THE
dress



Contact:
telephone: +48 660434494
email: kinga@lovethedress.pl

LOVE THE DRESS

Did you know that an average woman buys 64 clothing items per year and wears only 20% of her wardrobe? Renting is a smart choice.

Love The Dress is a marketplace where you can rent designers' dresses for a percentage of the original price.

It solves every women problem: I have nothing to wear! It is also affordable and convenient as women don't need to buy dresses for one occasion anymore.

The process is simple: you choose a dress from variety of styles, select dates you want to rent it for, pay online and we take care of the rest: on-time delivery, dry cleaning and pick up after the event.

Love The Dress is benefiting from strong social trends such as sharing economy and environmental consciousness. Designer clothing is no different than car ownership - that has been disrupted by companies like Uber or Lyft - there is an asset of relatively high value that is not being used for 80% of time.

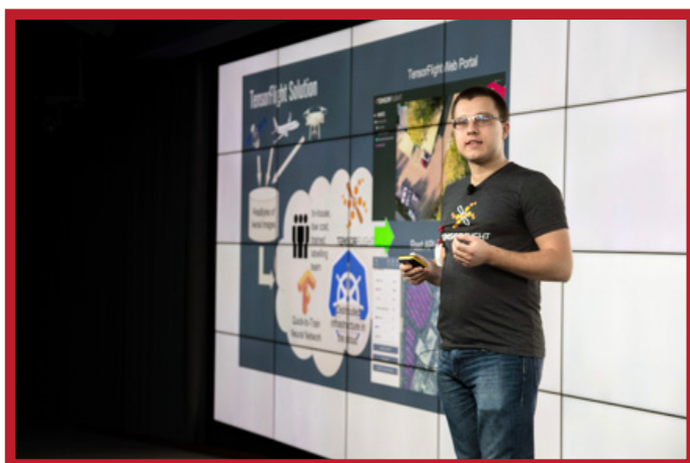
Following these trends we've also been testing a new solution, which enables designers and individuals to put their original dresses for rental at our platform and earn money.

Try us! All participants of Polish Economic Forum can use a discount code: PEF2018 and get 25% off their order until April 30th 2018.

TENSORFLIGHT



TENSORFLIGHT



Contact:
telephone: +44 7542 410 430
email: zbignew@tensorflight.com

TENSORFLIGHT

TensorFlight automatically analyzes satellite, aerial, drone and street view imagery in order to automate slow and expensive manual in-person property inspections.

If you are a property insurer TensorFlight can help you with:

- **Underwriting:** Automatically pre-fill a quote or suggest items to investigate for an underwriter.
- **Reinsurance:** Get more detailed information about each property in a reinsurance policy or gain alpha while trading cat bonds.
- **Risk:** Better understand exposure of your portfolio or monitor transient risks.
- **Claims:** Estimate catastrophic claim severity.

TRANSFERSTARTER



Contact:
telephone: +48 662223441
email: fryderyk@transferstarter.com

TRANSFERSTARTER

TransferStarter is an online crowdfunding platform for football clubs and their fans.

We enable European football clubs to raise funds for their strategic growth initiatives and – as the first crowdfunding service in the world – for transfers of new players, while growing engagement of their fans. TransferStarter provides European football clubs with unique revenue opportunity beyond traditional model and a chance to leverage and monetize existing offline and online fan base and raise funds to meet the challenge of continuous increase in operating costs, infrastructure investments and transfer value of players.

With TransferStarter, football fans can tangibly and consciously contribute to success of their clubs by pledging money for projects they like and most uniquely - for signing new players. The platform operates in a reward formula – fans, who back projects are offered unique rewards in exchange for their donations - among others fan store merchandise signed by players, tickets for European cup matches and opportunities to meet players.

Once the club's campaign is successfully funded, TransferStarter takes a fixed percentage fee of the funds collected. All pledges are processed securely by Stripe, the 3rd-party payment provider.

TransferStarter is a pre-revenue stage company, registered in the UK. Our platform currently operates in Beta version (transferstarter.com).

**DISTINGUISHED
PROJECTS**

ALATUSMED



AlatusMed is created by a 3-person team - students of Medical University of Silesia. Krzysztof Starszak, Michał Smoczok and Maciej Sojka have been involved since the beginning of their academic path in projects far exceeding the program of studies. Engaged in the activity of scientific clubs, where they are board of directors and societies with national and international coverage. They conduct scientific research in the field of sociology and history of medicine, public health, cardiosurgery and transplantation, cardiology and orthopedics, and as volunteers they engage in the work of hospital ward. Participants of several dozen scientific conferences with national and international status, also as speakers. For two years they have been cooperating as part of their start-up, whose activity is focused primarily on health care. They prepare innovative solutions for pediatric care, aimed at increasing the quality of services provided in health care facilities and increasing the comfort of young patients staying in them.

They are currently implementing projects - a Medical Teddy Bear and a series of books for children that will enable pediatric patients to understand the disease and medical procedures, an innovative system of assessing the services provided by health care entities, as well as an innovative diagnostician based on neural networks. They are also taking first steps in the field of medical robotics and prosthetics. They cooperate with leading medical centers in Poland - Provincial Integrated Hospital in Kielce, Foundation for the Development of Cardiac Surgery, Silesian Center for Heart Diseases in Zabrze.

Contact:

email: maciej.sojka@alatusmed.com

ANDERVISION



Andervision is an innovative start-up located in Pomeranian Science and Technology Park in Gdynia, Poland. We are involved in developing our own innovation in eco building industry and the environmental protection. We have several patents in construction like new erecting building walls technology for passive building systems, modular floating platforms and a personal system for inhaling clean air to our lungs. Our patent for a nose apparatus is the new invention which enables fixing a structure with replaceable filters on the nose, where the filters serve as a barrier for the harmful particles in the air. It is the filtering nasal apparatus as a desirable sport accessory for active people.

Also, we are architects and designers who create useful and outstanding products. We are keen in using eco architectural high strength concrete for sandwich wall panels, for furniture and other products. Check out our new innovative folding deckchair made of wood or white eco concrete candlesticks.

Contact:
telephone: +48 721430275
email: ander@andervision.pl

BLACKWOOD

Blackwood

Many of us are now really careful about respecting the environment. Over the last 10 years, the number of vegans rose by 350%. More than 3 million people consider themselves as vegetarians in the UK only. The trend for non-animal lifestyle is skyrocketing. Yet, the fashion industry is still dominated by animal leather, of which production is toxic to the environment and people who work in the factories.

Being vegetarians ourselves with 10-year luxury fashion experience, we realised that there is a big gap in the industry. When you look at the top end of the market, luxury brands are not aligned with the values we, and millions of others, follow.

Even alternative solutions are made mostly from plastic, which also poses a big danger to the eco-systems.

At Blackwood, we design premium accessories made out of recycled, upcycled, and eco-friendly materials. Our first collection, containing card holders, wallets, and pouches, is made from cork leather. Having Polish roots, we make our items in Poland, to spread with the world the quality of our home craftsmanship.

We have already secured sales, we have been featured in nationwide British magazines, and our website ranks on top of Google search for our keywords. All we need now is to order the batch of products and start selling.

If you would like to help us to serve the big and promising market we are targeting, please get in touch with Oskar, our co-founder.

Contact:

telephone: +44 7850394399

email: oskar@goblackwood.co.uk

BRING.AI



Bring.ai specializes in local, on-demand logistics from any type of merchant. Our clients can text us what they need, when and where they need it. Bring will buy, pick up and deliver any product in the city in less than 60 minutes. Bring has a Messenger app that uses hybrid of chatbots and live- consultants to process tasks and operate seamless payments for better convenience and user experience.

Contact:
email: office@bring.ai

COMER



Comer is a mobile app that allows you to order food through your phone when you are visiting a restaurant. Just select your table number, pick your favourites from an interactive menu and proceed to payment. You could also schedule a meal pick-up with Comer, and use it in bars and pubs, skipping the line to the counter.

Our technology allows its users to minimise their waiting time in a restaurant and leave as soon as they are done with their meal. Moreover, thanks to our interactive menus with each position already reviewed by previous guests, users can make their choices easily. Furthermore, Comer removes language barriers and guarantees full order transparency so that you gain a total control over your bill.

From the restaurant perspective, Comer improves efficiency by reducing waiters' tasks to bringing orders only. Waiting staff numbers can thus be halved so that gross profit increases by 30%. In addition, Comer boosts daily revenues by raising each table turnover rate. Moreover, no supervision related to cash handling is needed as waiters do not accept payments anymore. Finally, thanks to our dish-specific review system, restaurants can get a detailed feedback from their guests and improve their offer.

Contact:
telephone: +48 576751302
email: hellocomer@gmail.com

G1ANT

G1ANT

Are you bored of doing repetitive tasks at work that kill your creativity? We are G1ANT, tech start-up in London and Warsaw and we are proud to introduce you to G1ANT.Robot.

G1ANT.Robot was born out of dream - a vision to create a better world. We are passionate about improving businesses by deploying a digital workforce to increase productivity and efficiency.

Our unique software can automate any repetitive process on a computer, enriching work by enabling employees to focus on higher value activities. Our solution paves the way to succeed by enabling cost savings, improving quality, standardising processes and enhancing employee satisfaction.

Gone are the days when organisations have to pay for the costly re-engineering of legacy systems or build integrations. G1ANT.Robot operates across any platform, any system, any app, delivering giant results. Regardless of a company's size and sector, G1ANT.Robot helps to achieve competitive advantage and drive rapid growth at a fraction of the cost of traditional business transformation.

Look into the future and join the robotics revolution with G1ANT. The global market for Robotic Process Automation reached \$443mIn in 2017 and is expected to grow to \$1.2bn by 2021 at a compound annual growth rate of 36%.

Contact:
telephone: 02033972666
email: agata@g1ant.com

GAME HR

GameHR

GameHR is an automated SaaS platform with scientifically proven HR games. Our product merges the findings of neuroscience, gamification and makes recruitment process more friendly and resistant to manipulation. We are the bridge between your company and the best-suited employees.

Contact:

telephone: +48 724556618

e-mail: mateusz.bereziewicz@gmail.com

Company: NeuroGames Lab LLC

HOMEDI



Homemedi brings you same-day, in-home massage & physiotherapy with the best licensed and vetted therapists. You can instantly book a visit delivered to your place, wherever you are, anytime you want.

Contact:
telephone: +48 503 800 765
email: arek@homemedi.pl

HYPERPOLAND



Hyper Poland is a multidisciplinary team of experts (engineers, architects, and business developers) working on the development of a new mode of transport - a vacuum train called the Hyperloop which allows people or goods to move at speeds of up to 1200 kph. The goal of our startup is to launch the first cargo line of Hyperloop compatible system in Europe. To do that we have decided to make our system compatible with existing infrastructure, which will allow implementation without regulatory amendments.

In Summer 2017 we built the first Polish Hyperloop vehicle prototype, which took part in SpaceX Pod Competition II in California. In August 2017 we completed an acceleration program with HardGamma Ventures and the Polish Post. As a result, we have started to work on logistics solutions based on Hyperloop technology which has a great potential to revolutionize freight transport.

We are currently looking for investors in order to build the first European Hyperloop test track that will help us to develop our logistic solution. Its quick commercialization, based on existing legislation, will be the first step to proceed with R&D and implementation of a bigger cargo (container) version and eventually a Hyperloop passenger transport system.

Contact:
telephone: +48 696155383
email: pawel@hyperpoland.com

INFERMEDICA



Infermedica is a health AI company that improves the diagnostic process using the most advanced reasoning technology for preliminary medical diagnosis. Our goal is to increase healthcare accessibility, minimize the rate of misdiagnosis and streamline costs of providing quality care.

Our core product is a symptom checker chatbot for patients that uses AI to perform a preliminary diagnostic interview. The AI suggests the most suitable and cost-efficient action to take such as visiting or calling a doctor, self-care treatment or going to an Emergency Department in case of highly severe symptoms. Infermedica assists patients in making best decisions regarding their symptoms and allows healthcare companies to save money by making sure that patients use the proper services to treat their health issues.

Our products are available in 9 languages and have been used by over 3 million users worldwide. Our business model is subscription-based and B2B-only. Our products are offered globally as white-labelled solutions to health insurance companies, health systems, telehealth companies and health IT companies. Some of the key customers include Allianz Worldwide Partners, Dovera, PZU, Medcover and HealthLoop.

Contact:
telephone: +48 693861163
email: piotr.orzechowski@infermedica.com

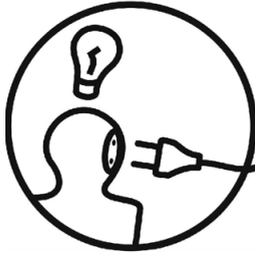
NOA



Founded to develop game changing marine propulsion systems inspired by bionic innovation, NOA makes a unique solution modelled on squid animals, enabling energy efficient, unbeatably quiet and incomparably environmentally friendly power transmission for underwater unmanned vehicles, diver propulsion vehicles and other crafts. Market for NOA technologies is growing double digits annually. NOA address the pain of inability of delivering efficient marine drive with high thrust and high maneuverability while carrying substantial cargo under low acoustic emission requirement. We aim for subsea, aquaculture, Oil&Gas & sea mining. Company owns international patents for the technology. As a Founding Member of The World Alliance For Efficient Solutions by prestigious Solar Impulse Foundation NOA seeks actively for prospective matching industry players aiming for licensing, JV's and other opportunities. NOA received a number of awards including Brussels Eureka! or recent 2017 Eagle of Innovation - Startup" contest organized by Rzeczpospolita in two of five categories! ("Technological breakthrough" and "Idea of the year"). Successfully organized an international consortium gathered around NOA technologies. NOA secured grants totaling 1.5M Euro. Since its foundation in 2016 - NOA made a great progress and now seeks for funding to conclude development works and make pilot market entries with 100% Grants Leverage.

Contact:
telephone: +48 501184981
email: latacz@noa-marine.com

OUTSIDER



Our start up main goal is to show young people the possibilities that are given to them thanks to their own interests and places where they can develop those skills and hobbies.

We want to gather people who have idea what to do and show them where and with whom they can do it. We want to create application which gathers information about all the societies, sport friendly places, activity clubs and people to let everyone see all the possibilities that they have in the area of their home city.

For example, Johny is back from school and he'd love to play tennis but he hasn't got anyone to play with. He goes on outsiders, discover all tennis courts in his area, reserve one of them, create an event (tennis play) and waits for someone to join him. Every time he goes outside and do sport he gains points in the app. Moreover, he is a huge enthusiast of airplanes models. Unfortunately, he cannot share his passion with someone else because of the lack of information regarding similar people and activity clubs. Outsiders would help him to find activity club and group on Facebook where he can meet people which have stickler for airplane models same as Johny.

Play outside, be outsider.

Contact:

telephone: 07428464377

email: wojtek.zabrzewski@gmail.com

PLACEME



Placeme is online application that predicts sales potential and customer profile for a specific address.

With placeme, Retail and FMCG managers can increase revenues by improving sales strategy, namely optimize stores location, offer and pricing, better assign promo budgets, target ads to local profile etc.

We do that by aggregating data from many sources (pedestrian traffic, income, cookies data etc., as well as producing own datasets) as processing in advanced geospatial model to deliver insights.

Thanks to cloud computing, we can do it in scalable and effective way. Insights can be accessed either by easy-to-use online app or by direct integration of systems with API.

Contact:

telephone: +48 530 579 042

email: karolbuczko@placeme.pl

RAPIDFINTECH

RapidFintech

RapidFintech is a low cost provider of banking technology for consumers to small banks. Our advantage to use Open Banking technology to lower costs. The innovation opportunity comes from the new PSD2 regulation. This forces all banks and their technology providers to create a public API. We believe this is a huge technical opportunity to reduce the cost of app development and integration.

Contact:

telephone: +48 609900490

email: sylwia.harewska@gmail.com

RUNVIDO



Runvido is a comprehensive mobile application that allows pictures talk. Users can watch the film only by approaching their smartphone to the given image. Presentation: <http://bit.ly/runvidoENG>.

Contact:

telephone: +48 535 017 101

email: natalia@ciosek.co

SPRUCE MOBILE



RapidFintech is a low cost provider of banking technology for consumers to small banks. Our advantage to use Open Banking technology to lower costs. The innovation opportunity comes from the new PSD2 regulation. This forces all banks and their technology providers to create a public API. We believe this is a huge technical opportunity to reduce the cost of app development and integration.

Contact:

telephone: +48 609900490

email: sylwia.harewska@gmail.com

YESTARS



Yestars is the action sports competition with cash prizes.

We resolve three main problems of athletes - difficulties with reaching the audience, financial limitations related to participation in the competition and inaccessibility of contests in smaller towns.

We did it by creating the global competition inside a mobile application, where every athlete can upload his recorded stunts and gain points for them. Users with the highest score in a current week, win real cash prizes and are promoted in Yestars communication channels. Yestars aims at one of the most engaged target groups, where the average engagement per video is over 50% and the brands are present on almost every aspect of life.

Furthermore, the best users in a current week, who are also most popular among the audience, are potential influencers for sponsors.

In this way Yestars becomes the link between athletes and sponsors.

Our vision is to shake up the action sports market dominated by sweetened sodas. Yestars it is not just an idea, but the revolution that got to the finals in the biggest hackathon in Europe. Contact us and find out more at yestarsapp.com.

Contact:

telephone: +48 603482489

email: contact@yestarsapp.com

EDELIVER24



Edeliver24 wants to be a breakthrough on a 83 billion EUR food delivery market. We create an app for restaurants and couriers by which restaurant uploads an order and then courier takes meal and delivers to final clients. An app uses machine learning to shorten delivery time and Big Data to help restaurants in business optimisation. Edeliver24 employs permanent and sporadic couriers who serve restaurant's orders from all channels. Thanks to the fact restaurant doesn't need to employ and take responsibility for their own couriers as now it's our task.

In our model a restaurant pays only for each delivery. It doesn't bear the costs of labour, car maintenance or leasing, sudden dismissal of couriers and logistical issues. We are a remedy for inefficiency and high costs of food delivery. We make restaurants more efficient and profitable and allow many to find a part-time or full-time work and join our loyalty program with our partners.

Currently we have many interested clients and we look for funding in order to finance costs of app development as well as initial marketing and operational costs of a company. We estimate to make revenue of 5.47 million PLN and have 1000 restaurants as customers in the first year.

Contact:

telephone: +48 688 266 333

e-mail : szymon.ziemia@edeliver24.com

