Leading a Generation
To Change The World

The Hult Prize Foundation transforms how young people envision their own possibilities as leaders of change in the world around them. With a US$1,000,000 global startup prize as its anchor activity, the Hult Prize has brought impact-focused programs, events and trainings to over a million students globally, creating a pathway for youth everywhere to take action to build a better world.

In just over a decade, the foundation has deployed more than $65M into the impact sector which it helped create. Operating on more than 2,000 college and university campuses in 121 countries with a global team of more than 30,000 staff, student volunteers, and changemakers, the Hult Prize continues to be a disruptive global leader in education, soft skills training, and entrepreneurial development for the 21st century.
The Experience of a Lifetime

The Hult Prize has been named The “Nobel Prize for students” by media sources worldwide.

Featured Media:
Hult Prize Class of 2020 has spent an entire year creating game changing enterprises

The Hult Prize is home to the world’s largest college and university hub network for impact. The OnCampus Program operates on nearly two-thousand college campuses on five continents and is made up of students, university administrators, professors, and alumni who participate in the program as mentors, speakers, and sponsors for events, workshops, and startup competitions which are organized under the Hult Prize Banner.

300,000 Annual Participants
Making us the world’s largest impact entrepreneurs training program

+2,100,000 Program Alumni
to pursue a lifetime of impact

+2000 On Campus Programs

+121 Countries within the Hult Prize Community

Our Class of 2020 has been curated from the most competitive, robust, and internationally diverse entrepreneurship training program in the world.

+50 Regional Summits
Bangkok
Islamabad
Beirut
Ankara
Amman
Boston
Palestine
Kuala Lumpur
Abuja
Cairo
London
Monterrey
Tokyo
Tunis
Dhaka
Ho Chi Minh City
Lima
Melbourne
Toronto
Bogota
Nairobi
Santo Domingo
WE’RE HERE

Accelerator Program

#1 RATED IN THE WORLD BY:

+30,000
Expert and Mentor Community

16 weeks
Learn · Live · Work · Play

US$1,000,000
Annual Global Startup Prize

US$65,000,000
Invested in impact since inception

United Nations
Office for Partnerships
Leading a Generation To Change The World

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For more than a decade, we have been Leading a Generation To Change The World

6 Startups
Celebrated at one of NYC’s flagships events hosted at United Nations Headquarters

Award Ceremony & Gala
-United Nations-

For more than a decade, we have been Leading a Generation To Change The World
The Accelerator Program
My brothers and sisters, welcome to the 2020 Hult Prize Global Accelerator! We have spent a decade building the Hult Prize community around the world and are humbled by the opportunity to bring you deeper into our universe as we help you accelerate your ideas for change. Our community of young people, mentors, and friends all believe in you and have assembled to provide you the resources you need to be successful this summer and beyond. Our amazing organizing team has put together a truly world-class program for you, and you can expect the next five weeks with us to be life-changing. Everyone here is dedicated to you and committed to impact. On behalf of everyone here, welcome!

Ahmad Ashkar,
Founder and CEO | Hult Prize Foundation
The final four weeks of the Hult Prize Flagship Accelerator Program are spent on a 190-acre Estate just outside of London where entrepreneurs complete their training. They are joined by a global ecosystem of business leaders, mentors, investors, and corporate partners who help forge a path for our students to become entrepreneurs and support their development for life. Our network opens doors to capital, mentorship, marketing, business development, customer acquisition, and talent recruitment.

The Hult Prize Class of 2020 spend the final four weeks of the Accelerator program living, playing, and working together in a castle.

Commercialize at The Hult Castle
Meet
The Hult Prize
Class of 2020
Meet The Startups

Click here to view the teams’ 90 sec video and learn more about them!
**EVeer**
Thammasat University, Thailand

*EVeer increases the availability of EV charging stations in Thailand.*

EVeer is a peer-to-peer electric vehicle charging platform that addresses the biggest barrier to EV car adoption, the lack of charging stations, by connecting drivers to nearby charging equipped homes. Drivers can search for home charging stations on an application that is GPS-enabled and request access to the closest one on demand and in real time (or in advance). Hosts list their home charging stations and review/approve potential customers before their address is revealed. After the charge, drivers pay a fee through the application and EVeer collects a commission. The company has been operating for 5 months and has launched in Thailand.

**InfinityBox**
Indian Institute Of Technology, Kharagpur, India

*InfinityBox is revolutionizing the food packaging industry by creating a circular economy through reusable and recyclable containers.*

Online food delivery is one of the fastest growing markets on the globe, and Infinity Box aims to address the 3,000 tons of waste produced every month by restaurants and consumers still using (mostly) plastic. By partnering with food delivery platforms, the company will provide reusable boxes and incentivize customers to return them in specially designated and dispersed bins by offering rebates and discounts. The company expects to reuse boxes up to 100 times, and keep their customers safe by using industrial washers to clean the boxes after every use. The company’s initial target market is India.

**Agristep**
Applied Science Private University, Jordan

*Agristep provides eco-friendly and water-absorbent capsules for farmers.*

We provide eco-friendly and water-absorbent capsules, filled with all planting process requirements to increase awareness of vegetation and water consumption. On the next phases we will launch an automated planter attached to grazing animals to seed our capsules. We attract NGO’s, associations, and society matter expert because planting and agriculture is the main source of nutrition that never dies.

**Agave Networks**
Imperial College London, UK

*Agave Networks pursues to eliminate industrial and commercial waste by enhancing the current cross-organizational communication system through an AI-powered platform.*

Agave Networks is an online marketplace that takes surplus products from manufacturers and makes them accessible to local vendors. Consumer products have high product requirements that go beyond the product such as packaging, design etc. Each year manufacturers produce millions of goods that are fully functional but do not meet these wholesale requirements - Rather than letting them go to the trash can, we take these functioning products and sell them to local vendors, promoting a circular economy. In addition to our marketplace, we provide software tools that aid manufacturers with the identification and listing of surpluses.
Meet The Startups

Forget Me Not
University of South Dakota, USA

Forget Me Not is a platform that allows thrifters to shop all second-hand, online thrift shops in one place.

Fast fashion is one of the most environmentally destructive industries globally, but also hard to replace due to its convenience and efficient supply chain. This company’s mission is to make thrifting and second hand clothing (both fast growing markets globally) just as attractive and convenient as traditional retail. Their application will curate the second hand shopping experience, offering only the best and most fashionable products, enable ordering and delivery from multiple thrift stores and locations, offer online educational workshops, and build a community all in one place. The company’s initial focus will be on the United States consumer market.

WarnMyLungs
Universitas Gadjah Mada, Indonesia

WarnMyLungs is a lungs-caring platform with a bold-eco-movement lifestyle at once.

Forest fires and other environmentally polluting events continue to ravage large cities across the world. In Indonesia, for example, fires are hard to track and cause significant air pollution on the days when they burn. WarnMyLungs’ mission is to educate consumers on air pollution and facilitate access to healthcare and educational resources with a GPS enabled app that tracks air safety across geographical areas. The company is starting its operations in Indonesia, but aims to move to large neighboring cities, educating consumers and businesses on air quality and helping users make decisions in real time.

Greeners
Arab American University, Palestine

Greeners produces eco-friendly fertilizers.

This company is providing a much-needed retake on chemical fertilizers, demand for which reached 200 metric tons in 2019, and the use of which has left imbalances in the nutrient profiles of land across the globe and introduced chemicals into our food supply chain. Greeners has developed a novel method of extracting CO2 from the atmosphere and adding nutrients and minerals to produce natural chemical free fertilizer that costs ten times less than other natural fertilizers. They are starting their activities in Palestine and are working on validating the technology.

Greepars
Islamic University Of Gaza, Palestine

Greepars replaces the use of nylon in traditional diapers with a reusable fabric to cut down waste production.

The global disposable diaper market is expected to reach $84bn by 2022, and it represents one of the most polluting products on the planet. Greepars has developed a unique new diaper consisting of a reusable core with disposable inserts made of biodegradable and sustainable materials (bamboo). The product is convenient, sold with multiple disposable inserts per pack, and priced at 80% of traditional diaper brands. The company was founded by mechanical engineers and is currently operating out of Palestine.
Plastic packaging is a global crisis - with tons of it every year ending in our oceans, our streets, our food, and our landfills. White Sapphire has engineered a unique biodegradable plastic that turns into plants when disposed of in the ground. Its first product, a water bottle, can be used for 2 months before it must be thrown out. The bottle then decomposes and grows a plant over a 3 month period. The startup has completed their prototype and initial testing, and is currently based in Palestine.

White Sapphire is tackling the global issue of plastic pollution by manufacturing plastic that decomposes into plants after usage.

Farmhut is creating an all-in-one service for smallholder farmers in Africa.

Pura has developed sanitary napkins for women that are fully biodegradable and sustainable, and made from wasted local raw materials (cassava and banana). The product can fully decompose in 12 months after disposal and will be priced on par with competitors. The company will begin operations in Thailand where they have easy access to the raw materials needed.

Pura creates environmentally-friendly sanitary napkins that fully decompose within a year.

For women and smallholder farmers around the world, accessing capital is a real challenge that often forces them to shut down or sell to larger conglomerates. Farmhut is a crowdfunding platform designed to break the barrier between farmers and investors, connecting them directly and on a micro scale. Farmers can list their crops on the application with the expected returns and investment cost for each, and investors can choose to provide capital and share in the crop yields on a micro scale (per crop). With the platform, investors can choose to invest in as little as one tree, and earn a shared return over time. Farmers can monetize their land in a totally new way (raise money for expansion, equipment purchases, and improvements), and on a much smaller scale depending on their needs. The company expects to begin operations in Africa.

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Chulalongkorn University, Thailand
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Al-Azhar University Gaza, Palestine
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Farmhut
National University Of Science And Technology, NUST, Zimbabwe
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Meet The Startups

Treasure Hunters
Hult International Business School, USA
Treasure Hunters removes all the pain points on the journey of buying and selling furniture for people acting as a second-hand.

This company simplifies the process for individuals to dispose of and acquire second-hand furniture, while saving customers’ time, money, and effort. With 9.8 million tons of furniture ending up in U.S. landfills every year, something needs fixing. The online platform enables the seamless pick-up of second-hand furniture from sellers and allows customers to browse, select, pay, and arrange for delivery - and feels much like an Ikea catalogue. The company believes in a circular economy where waste is reused. The Treasure Hunters team is starting their operations in the United States, targeting the college student market.

Pollumesh
Universidad de Monterrey (UDEM), Mexico
Pollumesh provides exterior advertising and surfaces that purify polluted air.

Welcome to the future of marketing, where brands increasingly move towards sustainable products and messaging but also re-organize their supply chains from top to bottom. Pollumesh is the marketing agency of tomorrow, which helps companies and brands build stronger and more meaningful relationships with their customers. The company’s first product is a smog-eating billboard that they installed in Mexico City, and which customers have been raving about. These three women are based in Mexico and looking to expand into the rest of Latin America pretty quickly.

Arpan
Sri Ram College Of Commerce, India
Arpan is a line of premium incense sticks made from repurposed flower waste in India by employing people with disabilities.

In the US alone, the incense market is projected to reach $230M by 2025. In India, where incense burning is associated with many ceremonies and rituals, the market is also significant, but these products are often harmful to the environment and humans while they burn, and become an important source of waste thereafter. Arpan has found an innovative way to use natural ceremonial flower waste, which traditionally is thrown out causing water pollution, to create sustainable and safe natural perfumed incense sticks manufactured by local women villagers. The company is starting their operations in India, though they’ll be exporting their product globally.

VioBeam
South Mediterranean University, Tunisia
VioBeam creates hygienic products that are both reusable and biodegradable at an affordable price, compared to other alternatives.

VioBeam is a health and wellness brand that substitutes all regular hygiene products with renewable, reusable, eco-friendly, and biodegradable alternatives. Their first product line includes toothbrushes, diapers, hair brushes, masks, make up wipes, and sanitary pads. They’re mainly made of bamboo and cork, and are currently sold online through their website. The company is starting operations in Tunisia.
Disposable diapers are one of the greatest pollutants on earth. GelWear developed an eco-friendly diaper with a novel hybrid model that combines a reusable cloth diaper with a disposable insert, that mimics a disposable diaper, but with a lower cost and a biodegradation hundred times faster than the common diapers available on the market. We promote the circular economy by using organic renewable resources for our production. GelWear provides the highest comfort to the baby, lower cost to the parents and better environmental conservation. GelWear is currently operating in Ecuador and scaling up to be the best diaper’s alternative.

Bicycles are a popular means of transportation mostly made of aluminum alloy due to its strength to weight ratio. This material is harmful to the environment though, and releases a massive amount of toxic gases during extraction and processing. JuteX has come up with a bicycle that is made of a lightweight, strong, and durable natural fiber (jute) that will be cheaper than aluminum bicycles. Their prototype has been completed and industry tested, and they've established initial conversations with retailers who will sell their bicycles. The company is launching in Bangladesh, one of the largest producers of jute fiber in the world, and neighbor to the biggest global markets for bicycles.

In a world of rapid production, consumption, and disposal, 18.6 million tons of clothing end up in our landfills each year. Moreover, consumers typically throw away 60% of their clothes within the first year. Muda Outfiters provides durable and comfortable apparel that promotes a minimalist lifestyle. Made of ethically sourced synthetic fabrics, Muda Outfiters is a sustainable alternative to trending one-use fast fashion brands. Muda Outfiters aims to redefine what fashion means for the 21st century. Their products are offered online through their B2B website.

The increasing use of pesticides on crops is decimating the world’s bee populations and threatening our food supply. Today’s pollination companies transport bees’ long distance to just arrive and leave them in the field, but that’s no longer enough. PollenBee’s secret sauce? A holistic, nutrition management service with specialized bio-conditioners that will not only improve soil health but also increase carbon sequestration. This innovative and unique service guarantees the health of the bees, the effectiveness of pollination, and allows all farmers to ensure crop yields. With its network of beekeepers in Mexico, PollenBee has strategic locations near crops and is developing bio-conditioners with specialized scientists.
Amtea
Jordan University Of Science and Technology, Jordan
Amtea is a crowd-shipping platform connecting travelers with available storage space with those in search of available storage space in such destination.

Millions of toothbrushes are purchased and discarded every year. A majority of these are cheap and plastic. Nabu has designed and developed a biodegradable bamboo toothbrush that can be used and discarded safely. The company has sold hundreds of products since launch on their online website. Nabu is a Bolivian company that manufactures biodegradable bamboo brushes in a friendly way with our land.

LiveCrops
Queen Mary University of London, UK
LiveCrops is a farming service company allowing supermarkets to grow vegetables locally using fully automated hydroponics shelves.

At LiveCrops, we have developed a fully automated micro-farm shelf the size of a conventional fridge, that utilizes hydroponics to grow +120 varieties of greens such as lettuce, spinach, basil and much more! We offer “farming as a service”. Meaning we install our shelves in your restaurant, cafe or home and with our cloud automated technology, all a customer has to do is harvest. We control all the variables remotely to ensure that you receive the freshest, most nutritious and highest quality greens. We charge a monthly fee which includes a provision of baby plants, ready to plug into the shelf. So every two weeks a customer can order a different variety of baby plants to plug in and grow, right in your kitchen!

Klind Air
Jaramogi Oginga Odinga University of Science and Technology, Kenya
Klind Air offers smart purifiers for monitoring and controlling indoor air quality.

Every day, humans are exposed to countless chemicals, irritants, and carcinogens in the air. Though everyone knows it happens in the streets, most of us don’t realize that it also happens in offices, buildings, and homes - where detergents, cleaning products, clothing, appliances, soaps, shampoo, and packaging all contribute to air quality. Klind Air has developed a proprietary air filter made from bamboo carbon which significantly reduces indoor air pollution, and they’ve created a device that filters air while measuring pollution data. Siemens has already provided this startup with a $10k research grant, the startup has sold 40 units that they manufactured in an innovation lab in Nairobi, and their device is already priced lower than the competition.
Potholes, especially in developing nations, cause millions of dollars of damage to vehicles, injuries to pedestrians, and accidents each year. Often, they’re difficult and costly to fix and roads can’t be closed for long enough to fix them. Plasfill has created a material made out of recycled plastics and other waste to cheaply, solidly, and quickly fix potholes and mis-leveled manholes. The product is in pellet form and can simply be poured into a pothole and then heated with a portable manual blow torch. Within minutes, the material assumes the shape of the pothole and can resist the weight of a car or truck. The company is currently manufacturing their product in Lebanon.

**Plasfill**  
AUB - Beirut, Lebanon

*Plasfill provides eco-conscious and durable products made from dumped waste, allowing municipalities and contractors to easily fix road defects, such as potholes and uneven manholes.*

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**Castus**  
Misr University For Science and Technology, Egypt

*Castus has developed an interactive locator for plastic patches in seas and oceans efficiently reducing the cost of extracting marine plastic by 33x its threshold.*

One of the biggest pollutants in the oceans and seas is plastic. We’ve seen pictures of it in animal digestive systems, on the ocean floor, and on beaches all around the world. Castus has discovered that water currents actually cause plastic to accumulate in specific areas of the oceans and seas, and have created a website that uses their proprietary technology leveraging satellite images and live maps to locate these ‘plastic patches’ in the sea, drastically reducing extraction costs. The company has started working with environmental organizations (specifically in Alexandria) and governments seeking to extract the waste, and the team is currently based in Egypt.

**BIOS**  
Foreign Trade University, Vietnam

*BIOS sells organic leather to partners in various industries.*

The global leather industry contributes significantly to pollution (dyes), leads to animal abuse and rights violations around the world, and is tragically unsustainable. BIOS has developed a proprietary multi-purpose leather-like material made through a natural process that can be easily used to make bags, shoes, clothing, belts, and any other item. The company collaborates with environmentally-conscious local partners to produce sustainable goods but will be in the primary business of selling the raw material to designers and manufacturers who will then create the ultimate product. With BIOS, leather has never been more sustainable.

**BFreeze**  
National University Of Science And Technology, Pakistan

*BFreeze is creating cheap and sustainable air conditioning.*

BFreeze targets Air Conditioning, a rising global market that is a major contributor to environmental hazards. BFreeze has launched a novel, proprietary Air Conditioning process that eliminates the otherwise inevitable wastage of energy – making the process low energy, eco-friendly, and cheap. The company has validated their designs with prototypes, industry experts, and researchers, and has acquired funding for the development of their first commercial product (1 Tonn.) With numerous pre-sales and partnerships, the company is on its way to revolutionizing the Air Conditioning industry and helping it step into an eco-friendly future.
The use of inorganic fertilizers contributes to global warming, leads to soil degradation, and introduces chemicals to our food supply chain. Number Two is the first of its kind to use biosolids from sewage treatment plants to produce made-to-measure compost balls. Their intention is to do this on a large scale and ultimately substitute it for chemical fertilizers. By harnessing a renewable resource, we promote arable land and prospectively, quality food.

Number Two
American University Of Nigeria, Nigeria
Number Two composites human and livestock fecal matter to repurpose it as 100% organic fertilizer and soil conditioner.

Happy Lettuce
Durham University, UK
Happy Lettuce helps you grow food in the comfort of your own home with friends and family.

Welcome to agriculture 2.0 - affordable, personalized Hydroponic Plant Pods that will bring 21st-century agriculture to the comfort of your home. We aim to change how the world is farming and consuming food. Get fresh, organic products at any time of the year with your personalized urban orchard. Happy Lettuce comes with its own unique interactive social media app that features multiple tools from fun facts, short reads, plant identification, games, reminders, and delicious green recipes.

E-Regulator
Al Ahliyya Amman University, Jordan
E-Regulator provides smart devices that reserve environmental resources such as gas and water, among others.

In most of the world, consumers have to pay for their water and gas usage every month. These are either directly supplied by a connection to mains, or delivered in trucks (water) and containers (gas) and then connected inside residential and commercial buildings. Consumers are only able to fund out their consumption when they receive the bill. E-Regulator has designed and prototyped an affordable, easy-installation regulator that monitors and controls in real time the use of gas and water in homes, industrial facilities, and offices. The company hopes that resource and financial savings will incentivize customers to spend the additional $20. The product also has other features such as a phone application to monitor usage and to control consumption. This company is based in Jordan.
Meet The Startups

**Bamga**
University of Toronto, Canada
*Bamga is producing and selling a range of bicycles and other transport products made from bamboo harvested in Gabon.*

We are Bamga, producing and selling the next generation bamboo bicycles. We have created a disruptive opportunity to make bamboo bicycles affordable and accessible in major parts of the world; with our sustainable manufacturing process (10% eco-friendly than the average competitor), slick design offerings and a groundbreaking bike-sharing system. Cycling with Bamga is appealing to both rural and urban dwellers. Just make sure that there are no pandas around when cycling.

**Galia Charger**
Universidad de Lima, Peru
*Galia Charger reduces the use of non-renewable energy from polluting sources and takes advantage of the energy we generate so that no energy goes to waste.*

Galia Charger is an energy generator and accumulator, which transforms kinetic energy into electrical energy. This happens, by placing the Galia wheel, along with some rotating equipment, such as bicycles, ellipticals, wheelchairs, etc. You can use this energy produced instantly or store it for later use, as a common power bank. With Galia, you can charge any device with USB port, such as cell phones, GPS, lamps, etc.; in addition, we have added a handle as a complement. This is so that if you want to, you can replace the wheel with the handle and generate the energy by turning it. In this way, people that does not have access to electricity, can have it. We are not trying to replace the normal electricity system, but to give an alternative source of energy, clean, renewable, and free.

**Nightingale Innovations**
The University of Oxford, UK
*Nightingale Innovations provides a solution to current healthcare problems by developing a sophisticated, easily implementable, and efficient method to recycle and reuse personal protective equipment.*

A sophisticated yet easily implementable and efficient method to recycle and reuse personal protective equipment, compact sterilization units. Developed and undeveloped nations across the globe face unprecedented shortage of PPE due to the COVID-19 pandemic. Post pandemic, nations will face a continued demand for costs associated with PPE. Sustainable and environmentally friendly reusage of PPE will fill an immediate market gap that exists.
How can you help?

Publish an article
Help them get funding
Connect them to a resource
Offer time
Follow their journey
#CLASSOFIMPACT
Are you following us on social media? The Hult Prize social media channels are the best in class when it comes to youth-driven impact. Connecting with us means that you will have a direct line of communication to us and our Class of 2020, along with peers, industry experts, our alumni and the largest global network of youth changemakers from around the world.

If that wasn’t enough, you will enjoy all the benefits from engaging with one of the industry’s leading and most active social media voices - guaranteed to deliver your daily dose of impact and inspiration.

So what are you waiting for? Take your phones out right now and add us, subscribe, and connect, like, follow, share, post, and join us in leading a generation to change the world!

**Instagram:** @hultprize

**Facebook:** hultprize

**Linkedin:** Hult Prize Foundation

**Twitter:** @hultprize

**Youtube:** hultprize

**Tik Tok:** @hultprize

#HultPrize
“Only together can we become the change we want to see in the world…”

-Ahmad Ashkar
Leading a Generation To Change The World

Join Our Worldwide Community!

For media or partnership requests please contact:
nabilah.tarin@hultprize.org