Agenda
FRIDAY, APRIL 17, 2020
BUSINESS PLAN COMPETITION DAY

9:30 a.m. to noon
Round 1 Voting ............................................................... RocketJudge

12:30
Message from CLE Director,
Finalists Announced................................. Livestream on CLE Facebook Page

1:30 to 4 p.m.
Final Round Presentations ................................. Live via Zoom
General Enterprise & Technology
Medical Technology & Life Sciences I
Medical Technology & Life Sciences II
Social Enterprise

4:30 to 5:15 p.m.
Message from Dean Schlesinger,
Keynote Speech,
Winners Announced ................................. Livestream on CLE Facebook Page
Center for Leadership Education
Faculty and Staff
FACULTY

Pamela Sheff, Director of Center for Leadership Education and Master of Science in Engineering Management Program

Lawrence Aronhime, Senior Lecturer and Director of International Studies

Jen Bernstein, Lecturer

Illysa Izenberg, Senior Lecturer

Leslie Kendrick, Senior Lecturer

Annette Leps, Senior Lecturer and Director of Entrepreneurship & Management, Accounting & Financial Management, and Business Minors

Trevor Mackesey, Lecturer and Director of the JHU Business Plan Competition

Julie Reiser, Senior Lecturer and Director of Professional Communication Program and Marketing & Communications Minor

Eric Rice, Senior Lecturer and Director of Professional Development Program

William Smedick, Senior Lecturer and Director of Leadership Studies Minor

Sarah Harrison Smith, Lecturer

STAFF

Carey Arkwright, Administrative Secretary

Lindsey Menzies, Sr. Academic Program Coordinator

Emily Myrick, Sr. Academic Program Coordinator

BUSINESS PLAN COMPETITION STAFF

Miya Herman

Amee Kapadia

Akash Mandavilli

engingeering.jhu.edu/cle

bpc.jhu.edu
It is my pleasure to welcome you to the virtual 2020 JHU Business Plan Competition. Despite the ongoing uncertainty we face as our nation battles the COVID-19 pandemic, our students bravely and steadfastly forge ahead. I am heartened by their ingenuity in the face of such uncertainty, and inspired by their positive focus on the future. My hope is that today’s events might provide you with some encouragement as well.

Though the platform may have changed, the JHU Business Plan Competition carries on. Today, innovative ventures will be presented by more than 150 students across 47 teams—teams that have created solutions to more effectively treat traumatic brain injury in a combat setting, to provide better food options and reduce waste for food pantries, to increase low-income, first generation students’ access to top colleges, and to protect wildfire-prone homes from dangerous embers. I am impressed and inspired again and again by the creativity, vision, and excellence of Hopkins students, and I imagine that our judges, who return year after year, feel the same way.

Likewise, the annual JHU Business Plan Competition continues to grow and evolve to better meet the needs of our students. As you may have noticed, in response to submission trends over the last few years, we have consolidated our Mobile Applications and General Business categories into the new General Enterprise and Technology category. Further, in order to highlight the resources of FastForward U, Hopkins’ premiere innovation hub, we collaborated to present BPC-focused office hours and a pitch workshop for competing teams.

Through the continued growth and evolution of the JHU Business Plan Competition, our central goal remains the same: fostering student success in developing innovative solutions to the world’s important and vexing problems. Your involvement in this annual event plays a vital role in achieving that goal. We are more grateful than ever for your contributions this year and, we hope, for years to come.

Sincerely,

Pam Sheff
Director, Center for Leadership Education
MESSAGE FROM DIRECTOR, BUSINESS PLAN COMPETITION

For the first time in the Business Plan Competition’s 21-year history, we considered cancelling the event. The new logistics seemed daunting, and we weren’t even certain that competitors and judges would still want to participate.

In the end, though, we remembered that the competition has always been about innovation, translation, and community, and we couldn’t imagine taking this opportunity away from the students who have worked so hard to develop innovative solutions for a world that needs them.

The history of entrepreneurship includes lone inventors nurturing ideas in their garages and offices. We owe a lot to these people. However, technology and globalization have created big problems that require bigger solutions and, therefore, different approaches. Our students are inheriting a world that will require them to work on multi-disciplinary teams in order to effect change.

I’m excited by the missions of this year’s teams, ranging from the development of novel cancer treatments to applications that encourage community engagement. I am even more excited by the range of disciplines represented, and what that implies about our competitors’ potential impact beyond their time at Hopkins.

Recently I was asked what I enjoy most about working on the business plan competition. My first answer remains the translational aspect of the event: students envisioning and testing how their ideas and efforts might transition into their professional lives. I also enjoy connecting with members of the Hopkins and Baltimore communities who want to solve big problems and engage others who have that same drive.

At its core, the competition is about providing an experiential learning opportunity to students and bringing together people who are industrious, optimistic, and innovative; all qualities that appear even more essential in light of recent events.

Thank you for investing your time and effort in the JHU Business Plan Competition. I hope you will see something that inspires you today. I know I will. I also hope some of you will forge new connections that will help you innovate and effect change well into this new decade and beyond.

Sincerely,

Trevor Mackesey
Director, JHU Business Plan Competition
Keynote Speaker
DEREK LEWIS

Derek Lewis ’97 is vice president of operations and R&D for Checkpoint Surgical, joining the company in September 2018. Checkpoint provides surgeons with state-of-the-art neuro-devices that enable them to locate and identify nerves and evaluate nerve and muscle excitability during surgical procedures. Among the company’s new products is a system, currently in clinical trials, that uses electrical stimulation to assist in peripheral nerve regeneration.

Before joining Checkpoint, Derek served in operations and R&D leadership roles at Exsomed Surgical and Next Step Arthropedix. In each of these roles, his team successfully launched the organization’s initial products into the U.S. market. He is an expert at taking clinical ideas and moving them through complex development, manufacturing, and regulatory processes.

Derek’s career includes serving as the chief operating officer of OrthoHelix Surgical Designs, a start-up extremities company that was acquired by Tornier in 2012 for more than $145M. During his tenure, he led highly functional R&D and Operations teams which rapidly delivered innovative products to the market. He helped to create a culture within the organization of customer responsiveness and speed to market. After the sale of OrthoHelix to Tornier, Derek served at vice president of Tornier’s Lower Extremities Business Unit.

Derek has held product development, operations, and quality leadership roles in the medical device industry for more than 20 years. He holds several issued patents and applications covering a wide range of products. A 1997 graduate of Johns Hopkins Biomedical Engineering program, he remains active in the engineering school as a mentor to young entrepreneurs. He and his wife, Felicia, also a JHU engineering grad (Civil Engineering 1999), have two sons, ages nine and 13.
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damini Agarwal</td>
<td>Infinite Biomedical Technologies LLC</td>
<td>Director of Product Development</td>
</tr>
<tr>
<td>James Akerson</td>
<td>Munich RE</td>
<td>Senior Vice President, Engineering</td>
</tr>
<tr>
<td>Sarah Arden</td>
<td>FDA</td>
<td>Team Lead</td>
</tr>
<tr>
<td>Yang Bai</td>
<td>Flexfrost, LLC</td>
<td>CEO</td>
</tr>
<tr>
<td>Sam Bakri</td>
<td>Solaszure</td>
<td>Founder &amp; Executive Chairman</td>
</tr>
<tr>
<td>Samuel Beckley</td>
<td>Bloomberg LP</td>
<td>Financial Software Developer</td>
</tr>
<tr>
<td>Thad Bench</td>
<td>Benchworks</td>
<td>CEO</td>
</tr>
<tr>
<td>Thad Bench, II</td>
<td>Benchworks</td>
<td>Growth Officer</td>
</tr>
<tr>
<td>Danny Bendebba</td>
<td>Daasn</td>
<td>CEI</td>
</tr>
<tr>
<td>Antonello Bove</td>
<td>Above Capital Corporation</td>
<td>Managing Director</td>
</tr>
<tr>
<td>Jeanne Casey</td>
<td>MetaProp Ventures</td>
<td>Principal</td>
</tr>
<tr>
<td>Abhishake Chhibber</td>
<td>AstraZeneca</td>
<td>Head of Oncology Strategy Planning</td>
</tr>
<tr>
<td>Aidan Crank</td>
<td>Systems &amp; Technology Research</td>
<td>Machine Learning Engineer</td>
</tr>
<tr>
<td>David Crouch</td>
<td>Crouch Consulting of Baltimore</td>
<td>President</td>
</tr>
<tr>
<td>karl ginter</td>
<td>Inspyris, LLC</td>
<td>CEO</td>
</tr>
<tr>
<td>Mark Gold</td>
<td>LHH</td>
<td>Senior Associate</td>
</tr>
<tr>
<td>Danica Gordon</td>
<td>Key Technologies</td>
<td>Mechanical Engineer, Project Manager</td>
</tr>
<tr>
<td>Haim Gottfried</td>
<td>Remedy Partners</td>
<td>Vice President, Analytic Services</td>
</tr>
<tr>
<td>Nicholas Hu</td>
<td>Dianavi</td>
<td>CEO</td>
</tr>
<tr>
<td>Josh Hurewitz</td>
<td>GrowBridge, LLC</td>
<td>Managing Director</td>
</tr>
<tr>
<td>Gloria Jacobovitz</td>
<td>JHU APL</td>
<td>Technology Manager</td>
</tr>
<tr>
<td>James Johnson</td>
<td>Level Three Performance Solutions</td>
<td>Managing Partner</td>
</tr>
<tr>
<td>Rachel Kinney</td>
<td>Google</td>
<td>Software Engineer</td>
</tr>
<tr>
<td>Ronald LaMorte</td>
<td>Millennium Partners</td>
<td>Managing Director</td>
</tr>
<tr>
<td>Brian Lawler</td>
<td>Federal Reserve Board</td>
<td>Assistant Director</td>
</tr>
<tr>
<td>Adrian Le Pera</td>
<td>Facebook</td>
<td>Sr. Data Engineer</td>
</tr>
<tr>
<td>Daniel Lee</td>
<td>CellRight Technologies</td>
<td>President U.S. Operations</td>
</tr>
<tr>
<td>Name</td>
<td>Title</td>
<td>Company</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Mary Kay LeMay</td>
<td>WSE Marketing and Communications</td>
<td>Asst. Dean</td>
</tr>
<tr>
<td>Derek Lewis</td>
<td>Checkpoint Surgical</td>
<td>Vice President Ops and R&amp;D</td>
</tr>
<tr>
<td>Alex Mathews</td>
<td>FactoryFour</td>
<td>Cofounder &amp; CEO</td>
</tr>
<tr>
<td>Scott Melamed</td>
<td>ProMD Health</td>
<td>President &amp; COO</td>
</tr>
<tr>
<td>Brian Novak</td>
<td>K&amp;L Gates LLP</td>
<td>Associate</td>
</tr>
<tr>
<td>Kunal Parikh</td>
<td>Global Institute for Vision Equity</td>
<td>Founder</td>
</tr>
<tr>
<td>Valerie Parker</td>
<td>The Greater Chicago Food Depository</td>
<td>Chief People Officer</td>
</tr>
<tr>
<td>Dillon Ponzo</td>
<td>Amazon Web Services</td>
<td>Software Development Engineer</td>
</tr>
<tr>
<td>Irfan Qureshi</td>
<td>Biohaven Pharmaceuticals</td>
<td>VP Neurology</td>
</tr>
<tr>
<td>James Rhee</td>
<td>Comcast Effectv</td>
<td>Senior Director</td>
</tr>
<tr>
<td>Karthik Seshan</td>
<td>Neuro Alert</td>
<td>Chief Executive Officer</td>
</tr>
<tr>
<td>Rutvi Shah</td>
<td>FedEx</td>
<td>Business Analyst</td>
</tr>
<tr>
<td>Kenneth Tepper</td>
<td>MedStar Orthopaedics</td>
<td>Orthopaedic Surgeon</td>
</tr>
<tr>
<td>Gianni Thomas</td>
<td>IQVIA</td>
<td>Associate Healthcare &amp; Life Sciences Strategy Consultant</td>
</tr>
<tr>
<td>William van der Veen</td>
<td>Deloitte Consulting</td>
<td>Senior Consultant</td>
</tr>
<tr>
<td>Shaun Verma</td>
<td>ProduxLabs</td>
<td>Product Consultant</td>
</tr>
<tr>
<td>Catharine Wain</td>
<td>ORDP Analyst</td>
<td>Genentech</td>
</tr>
<tr>
<td>Ben Walsh</td>
<td>Pure Bang Games</td>
<td>CEO</td>
</tr>
<tr>
<td>Patrick Wayland</td>
<td>Bank of America</td>
<td>Wealth Management Advisor</td>
</tr>
<tr>
<td>Ronald Williams</td>
<td>Coppin State University</td>
<td>Management Faculty</td>
</tr>
<tr>
<td></td>
<td>College of Business</td>
<td></td>
</tr>
</tbody>
</table>
General Enterprise & Technology Ventures
**BIOSNACKPACK**
As an alternative to food packaged in standard plastic bags, BioSnackPack offers packaging made of compostable and recyclable materials.

**DISCOVR**
The Discovr app offers location and time-sensitive deals based on a user’s preferences and profile, incentivizing them to discover new food brands. Our service then delivers demographic data to food companies about customers using the app, so that they can improve their marketing efforts.

**FAB LENDING**
FAB Lending (Future Asset-Based Lending) is revolutionizing education financing by offering students access to merit-based funding linked to their expected future earnings. Their market makes it possible to earn real returns by buying portfolios of risk-adjusted student capital: an investment in the future.

**FORUM**
FORUM helps avid news readers learn faster and deeper from the news by creating collections of articles that provide context and historical information and selling subscriptions to broad news topics, as opposed to sources. We serve anyone who believes it’s their duty to be informed.

**HOUSAVE**
HouSave is a cost-effective, customized spray system and web-based platform designed to protect wildfire-prone houses from embers.

**JUICE ICLOUD**
The Mobile Juice Bar project aims to use surplus fresh fruit and vegetables from markets to produce juice and smoothies, then sells the product in health-conscious areas via street vendors.

**KAALAM**
Kaalam is a cross-platform application that optimizes the way students work on tasks based on their schedules.
LIFE PRISM
Wonder what it’s like to live someone else’s life? Life Prism is the online platform that realizes your unrealistic dreams, allowing you to choose a life to invest in for an adjustable period of time.

NATURALLY
NaturAlly is an innovative baby bottle that allows for seamless transition between breastfeeding and bottle feeding, easing the emotional pain of working mothers who wish to continue to breastfeed.

PENNY DROP
PennyDrop provides an inexpensive and effective way for companies to collect customer feedback through an online platform, where customers discuss different products and answer focus-group like questions collaboratively to reveal their common pain points.

PRODUCIPHER
Producipher is a grocery store companion designed to assist shoppers with making more mindful, healthy decisions by simplifying the search for food products with quality ingredients and improving nutrition literacy via mobile application.

PROTEIN BEER
Protein Beer is a crisp, satisfying beer with higher protein content than other beers currently on the market. Our mission is to enhance social experiences without compromising health.

REXR
Rexr is a peer-to-peer recommendation application that will bridge the gap between in-person social shopping interactions and e-commerce. Rexr will do this by allowing users to use its simple interface to receive and store recommendations from within their social circles.

SOCIAL-IZ
Social-IZ is an app that gives friends and groups an easy, streamlined way to find events and deals in their area for weekend outings. We want to make having fun easy and simple.
THE IMAGINEX PROJECT
ImagineX is an online platform for college students that helps bridge the disconnect in employer-student fit. Fifty-five percent of graduates leave their first jobs after just one year, and each year more than $500B is lost due to employee disengagement. We’ve developed an algorithm to facilitate student career discovery, helping them live more fulfilling lives.

THE NEW NORM
The New Norm gives red Solo Cups new purpose by transforming plastic into fabric. Our mission is to collaborate with existing apparel brands to introduce our fabric to the fashion industry.

TNT
TNT will bring health care to military personnel at their workplaces or areas where they are deployed, proactively reducing time and money spent. It can be used in conjunction with local health care provided at the base of deployment.

TRIUMVIR TECHNOLOGIES
Triumvir Technologies uses an artificial intelligence solution to identify crop disease based on field images taken by autonomous drones. Follow-up remediation by precision fungicide spraying also occurs via drone.

URHOME
UrHome is an AI agent chat board (web plugin on existing agency platform) that can automatically ask customers several questions about their preferences. Then the AI agent will analyze customers’ answers and recommend dwellings based on their preferences.

UWAVY
uwavy is an autonomous drone navigation system. In the case of lack of GPS or any other connectivity, uwavy allows an AUV to travel from known points A and B using a combination of inertial navigation and camera-based image recognition.
Medical Technology Ventures

Medical Sciences and Life Technology Ventures
ALARMI

Alarmi is a personalized stroke detection application that uses face and voice recognition to flag initial signs of stroke in order to shorten the time it takes for stroke victims to receive medical attention.

AMBUMATE

The AmbuMate is a device that can be used for patients of a variety of illness levels and encourages them to walk by themselves, rather than with the support of a walker. Our mission is to facilitate patient ambulation (walking) within the intensive care unit (ICU) in an easier, more organized, more efficient, and safer way.

BENEGRAFT

Benegraft is developing a novel surgical tool to streamline rhinoplasty procedures, offering superior clinical results and improving patient outcomes in a time and cost efficient manner.

CONTINUHEALTH

ContinuHealth is using a novel machine learning algorithm to predict and prevent hospital re-admissions related to congestive heart failure. Our mission is to improve lives and save money by making sure every patient is discharged only when they are truly ready to go home.

CRANIUS

CraniUS is a medical device startup focused on advancing drug delivery techniques for chronic brain disease patients. Our flagship product, Chroninfuse, is the first implantable device that enables chronic infusion of therapeutics directly to the brain.

DEEPBIOMIX

DeepBiomix is an artificial intelligence platform that uses data from preclinical trials to predict a drug’s probability of success in humans. Our mission is to increase success rates in clinical trials by accelerating a cornerstone hurdle in drug discovery and to advance the translation of pharmacology from preclinical stage to clinical performance.

DETECTIV

DetectIV is a low-cost and accurate monitoring device for early detection of IV infiltration in newborn patients.
**EdgeSense**

EdgeSense is a medical device that improves tumor cavity visualization to precisely target radiation therapy and guide postoperative breast cancer care.

**FlexMed**

FlexMed aims to create a flexible patch that monitors three parameters commonly associated with inflammation in order to provide physicians and patients with a real-time quantification of the health of a post-operative surgical site.

**Herniaid**

Herniaid is a ventral hernia diagnosis device designed to detect asymptomatic or barely palpable hernias early in order to reduce surgical complications and improve patient quality of life.

**HydroGene**

HydroGene is developing a safe and accessible gene delivery system for liver-directed therapies. Our mission is to accelerate the field of gene therapy research and increase the reach of this treatment to patients with otherwise incurable genetic conditions.

**Luminate**

Luminate reduces the occurrence of dangerous complications associated with malpositioned endotracheal tubes in the Neonatal Intensive Care Unit (NICU). Our venture aims to equip care providers with a fast and accurate way to monitor tube position throughout a patient’s stay.

**MetabolomeU**

MetabolomeU aims to tackle the problem of chemotherapy selection by providing a high-throughput all-in-one instrument which utilizes aspects of a cancer’s metabolism to guide clinicians to the most appropriate chemotherapy option for each patient.

**Molecular Quantum Solutions**

Molecular Quantum Solutions (MQS) provides computational tools to accelerate research and development efforts by the pharma, biotech, and chemical industries. Our tools make use of super- and quantum-computers with computational models and algorithms to calculate the properties of materials and chemicals in a fast and efficient way.
NEC CHECK
Designed to be placed on a neonate’s abdomen, NEC Check is a four-quadrant, noninvasive patch capable of continuously monitoring gut perfusion and frequency of bowel sounds. These parameters are analyzed by a custom algorithm in real-time to enable earlier detection of neonatal necrotizing enterocolitis, and, in turn, reduce surgical intervention.

OSMO: TARGETED CHRONIC FLUID OVERLOAD
Osmo provides a method of targeted fluid removal for patients with chronic fluid overload, thereby decreasing patient risk of hospitalization due to cardiac complications.

PEDIAFEED
Pediafeed is developing a novel gastrostomy tube optimized for neonates and infants to minimize the risk of tube displacement and help children lead happier, healthier lives.

PLURIDENS
Pluridens is developing a surgical tool that is designed to repair defects in the tissue between the nasal and cranial cavities. Our goal is to lower the rate of potentially fatal postoperative cerebrospinal fluid (CSF) leaks by reducing the difficulty of endoscopic endonasal skull base surgery.

PNEUTECH
PneuTech is advancing the standard of care for percutaneous lung biopsies. Our device is the first steerable lung biopsy needle that has been designed specifically to decrease the risk of pneumothorax and increase sample yield.

PROJECT JAY
Project Jay is a health data science startup that provides quantitative tools to analyze FDA clinical trial results/design, estimate the probability of FDA approval, and generate guidance on how to cost-effectively adjust the clinical trial parameters to improve the probability of FDA approval for a particular investigational drug.

REVIVE
reviVe is offering an inexpensive and disposable syringe developed to generate the optimum pulsatile flow pattern in order to reduce occlusion rates in central venous catheters.
SANITOUCH
SaniTouch creates environmentally friendly self-sterilizing antimicrobial products. Our mission is to create a clean future that doesn’t require harmful materials or chemicals.

SMART Tourniquet
Smart Tourniquet is a medical technology focused on improving emergency medical care by preventing excessive loss of blood. Smart Tourniquet enhances medical accuracy by removing human error and ensuring that constant, even pressure is applied to stop bleeding.

Thrombotect’s mission is to provide an intuitive and accessible platform that allows non-specialists to use ultrasound technology to detect and diagnose potentially fatal vascular conditions like Deep Vein Thrombosis. By simplifying the complicated clinical workflow, we will be able to improve diagnosis rates while simultaneously lowering costs.

ULTRADAPTER
The UltrAdapter is an adapter that allows signals from an ultrasound transducer to pass into a smartphone or tablet, increasing the portability and accessibility of ultrasound technology in a variety of environments.

URINEFO
Urinefo is a high-resolution urine monitoring system that addresses catheter-associated urinary tract infection (CA-UTI) at its root cause. The Urinefo team seeks to provide patient-level bacteriuria data that is designed to empower clinicians to make informed catheter removal decisions.

URODEFLECT
UroDeflect is a medical device designed to decrease the amount of contact between urine and open wounds in order to reduce the rate of complications and clinical re-interventions.

VESTITECH
VestiTech will deliver a rapid, quantifiable screening process for mild traumatic brain injury (mTBI) in military field settings. Our device will reduce the risk of underdiagnosing mTBI, preventing service members from incurring more permanent forms of brain damage.
Social Enterprise Ventures
ART GIVES
Art Gives provides engaging opportunities for students to learn to use art as a tool to relieve stress and improve wellbeing, creating a culture at Johns Hopkins University in which mental health is valued.

AUDITUS
Auditus designs affordable, easy-to-use hearing technology for dementia patients with mild to moderate hearing loss in under-served communities. Our aim is to reduce the disruption of hearing-related communication functions in order to mitigate the associated neuropsychiatric symptoms and cognitive decline in vulnerable aging populations.

BYTESIGHT
ByteSight is a smartphone-based field tool that enables malaria vector surveillance systems to accurately and efficiently evaluate the risk of malaria in an area. Our aim is to reduce the malaria burden in Sub-Saharan Africa through high-quality data.

ELEPHANT
Elephant is a mobile app that connects high school students to college mentors. It is designed to combat inequality by increasing low-income first generation students’ access to top colleges.

FOOD SAVERS
Food Savers is a mobile application that seeks to increase the diversity and quantity of options available to food pantry clients while diverting waste. It does this by helping food pantries organize their coordination and administration to drive data driven donation requests and increase operational efficiency.

HEALTH 3D
Health 3D is a student-run social enterprise that creates 3D-printed equipment for pediatric patient education.

LETO
Leto is an online platform in which people can buy and sell their talents in a form of micro-tutoring.
**LINK**
Link is a simple application that is designed to integrate the best aspects of social media and group messaging platforms to allow families to stay connected.

**OCULY**
Oculy has developed an ocular implant that sustains the release of medication to the back of the eye, reducing the burden of care for chronic eye diseases.

**SEEDLING**
Seedling designs and sells hydroponic systems to fund hydroponic greenhouses in Baltimore food deserts. Our mission is to bring fresh food access to people’s homes and neighborhoods.

**THE GREEN PEBBLE**
The Green Pebble is an investment platform uniquely focused on facilitating capital transactions between investors and start-ups seeking to make a positive environmental impact. Our mission is to build public agency and foster a healthier global environment.

**UNAHD**
UNAHD is the Uganda National-ID Associated Healthcare Database, which introduces standardized, electronic-based medical recordkeeping to Uganda and the developing world. UNAHD allows for increasingly personalized care and the aggregation of clinical information for research purposes—saving lives and advancing healthcare in the developing world.