disruptive weather conditions. (Tech Surge)
- Software application that quantitatively estimates, task by task, the additional time required to complete a construction project on schedule including the likelihood of
- A three-dimensional visualization tool of the brain using Virtual Reality (VR) to encourage in-depth pre-surgical planning & enable more accurate surgeries. (Tech Surge)
user to regain sensory feedback and improve their overall quality of life. (Tech Surge)
- Intended to reintroduce sensory feedback to those who have had upper limb amputations. It is a detachable sleeve design for hook arm prosthetics, that will enable the
- A compact pill dispenser designed to securely administer prescription opioids. It has a tamper proof seal preventing ease of access. (Also in School of Medicine & Tech Surge)
- To accurately and consistently provide improved real-time intravascular imaging to better diagnose atherosclerosis as well as other cardiovascular diseases. (Tech Surge)
- A device that provides top of the line diagnostic technology to rapidly, painlessly, and accurately detect dry eye syndrome (DES). (Tech Surge)
- A coating applied to the windows of a house or apartment building to prevent IR rays from entering; reduces heat and energy consumption by 12% annually. (Tech Surge)
- Instead of replacing or bypassing it. (Tech Surge)
- The travel app intends to break the status quo of guided tours by providing a platform for tourists to engage with the local community.
- An organization that delivers quality eSports programs which will promote a fun learning environment, good sportsmanship, positive instruction and gaming skill
development to youth gamers around the nation.
- Partners with communities to drill boreholes to access deep groundwater aquifers.
- A Smart Home for the Masses - A wireless system that allows you to control any electronic appliance and device on your phone.
- A low-cost ergonomic crutch that is able to provide proper support and safety while increasing the comfort of use.

Consumer Services
CityGuide - The travel app intends to break the status quo of guided tours by providing a platform for tourists to engage with the local community.
Ektar Zone - Offers college, collegiate, home/emade style cuisines of different countries to campus.
Edusol Virtual Reality App - A virtual reality app that can help high school students visualize complex concepts in education.
ExportsEDU - Provides a variety of export services to high school students with structure and support for their after school programs, while assisting educators to connect with
their students.
Esquilate - A nonprofit, operates two sister web platforms at aiming providing low-income and working-class Americans with meaningful access to justice: Probobnok and Lowbok-
now.
Kaassm - An activity planning application that strives to simplify the process of organizing spontaneous group events.
MemoMate - A collaborative photo sharing application available on IOS devices.
MyMechanic - Offers a subscription model for car maintenance.
OnDemand Tutor - Provides a peer-to-peer platform for students and tutors to connect.
PlayDate/ Social Networking - An app that connects parents looking to socialize their children with other children.
SANDY - A network of bilingual/multilingual assisting those in need of language interpretations through multiple channels such as mobile app and website.
SPACES - A mobile app, which connects users with Uber/Lyft drivers (and other general drivers), through which users can find a free parking space around the destination before they
get there.

Life Sciences
ASPIRE - A real-time monitor that correlates breathing patterns with an oncoming asthma attack, (Also in Tech Surge)
Autism Project - AKESO LLC has created a biological assay that can predict susceptibility to ASD as early as in newborn babies, (Also in School of Medicine & Tech Surge)
BiteNurse - A device focusing on the damage of aerosol production from scaling procedures. (Also in School of Medicine & Tech Surge)
LaurensTech - Develops a new endoscope that provides the user with a standard white-light view of the tissue as well as a blood-flow sensing view of the tissue beneath the surface.
NanoBlot - Provides technology that reduces the risk of infection on medical devices from disease causing agents, (Also in School of Medicine & Tech Surge)
Pur - Pur is a new oral anticoagulant designed around the use of small-scale research reactor owned by UCI. (Also in School of Medicine & Tech Surge)
Red Lion Robotics - An attachable gait trainer for a wheelchair, which assists patients in performing therapeutic exercise, and converts this exercise to propelling their wheelchair
around, providing motivation, rehabilitation, and mobility all at once. (Also in Tech Surge)
Sensum Medical - Created the first on the field using lab-on-a-chip technologies to identify types of stroke within 10 minutes.
Syntr - Developed an innovative approach to apply mechanical shear stress to enrich stem cells without the use of any chemical reagents or growth factors. (Also in School of Medicine & Tech Surge)
Seasonally Fresh - Seasonally Fresh is a B2B2C infrastructure between the myriad agricultural stakeholders to facilitate the delivery of fresher food while reducing waste.
Seasonally Fresh - Seasonally Fresh is a B2B2C infrastructure between the myriad agricultural stakeholders to facilitate the delivery of fresher food while reducing waste.