Student Showcase Finalists 2021

1. **college thrifts**
Think Tinder for sustainably sourced collegiate gear and higher education networking.
*Team Leader: Patricia Garcia, Viterbi School of Engineering*

2. **DYME**
A subscription-based platform for college athletes to monetize their media through experiential media content for paying sports fans.
*Team Leader: George Pappas, Marshall School of Business*

3. **Elysian**
An end-of-life marketplace with a focus on sustainability.
*Team Leader: Anjali Kanthilal, Iovine and Young Academy*

4. **Meetsee Inc.**
A hyper-localized matching platform that notifies users when they walk into a room with someone that shares a core background or interest.
*Team Leader: Daniel Hanasab, Marshall School of Business*

5. **Needlestick Pain Remedy**
A device to reduce needlestick pain during injection procedures for pediatric patients to improve their experience and encourage compliance.
*Team Leader: Christopher Kamadinata, Viterbi School of Engineering*

6. **Recordless**
A sandbox for the future of music. It contains a music format and marketplace, with the goal of providing interactive music to users.
*Team Leader: Roshni Lulla, Dornsife College of Letters, Arts & Science*

7. **Refresh LA**
An online marketplace connecting surplus food from local restaurants to deal-loving college students at discounted prices.
*Team Leader: Dea Kurti, Viterbi School of Engineering*

8. **SoundToy**
An innovative solution for auditory training of hard of hearing children with proprietary hardware and exiting game modules.
*Team Leader: Juri Hwang, School of Cinematic Arts*

9. **Veever**
An app that uses microlocation devices and AI to facilitate the interaction of visual impaired people in physical environments.
*Team Leader: João Pedro Novochadlo, Marshall School of Business*

10. **WaterShield**
An innovative, efficient, pain-free moisture barrier medical device that offers cancer patients with a central venous catheter, a more comfortable, infection-proof shower experience.
*Team Leader: Farbod Amirghasemi, Viterbi School of Engineering*