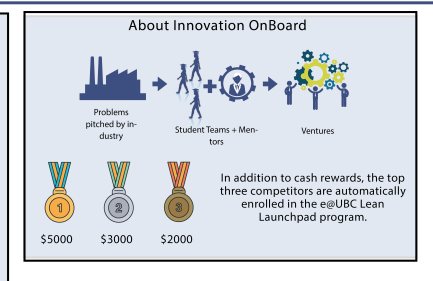
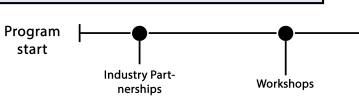
INNOVATION ONBOARD

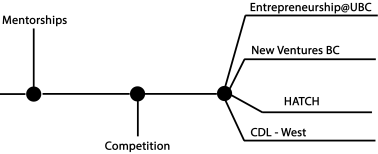
Purpose Innovation OnBoard was founded by Athanasios Kritharis and Vasilii Triandafilidi after experiencing failure in the UBC entrepreneurial ecosystem. As engineers, they developed a solution first, then tried to find a suitable problem. They developed and launched the program, fostering 15 innovative teams in the first year of operation. **FOOD HEALTHCARE ENERGY & ENVIRONMENT**

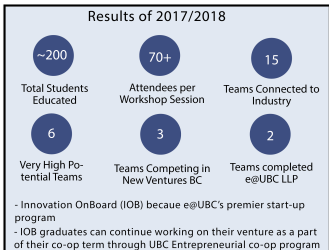




Ventures by Students

Engineering Talent







Problem:

Health clinics' ability to use high resolution imaging for complex diagnostics is limited due to high costs of Scanning Electron Microscopy equipment

Designing, building, and commercializing an inexpensive and portable scanning electron microscope.

Grounds Up



By: Rayan Basodan, Katherine Manshreck, Arito Wada

Problem:

According to the City of Vancouver, 2.6 million posable coffee cups are wasted every week within the municipality. The production of single-use coffee cups results in excessive exploitation of natural resources, and contributes significantly to urban waste.

Developing a compostable single-use cup made from used coffee grounds and natural binding agents.



Get Involved

