

FOUNDED: 2021

CURRENT ORGANIZATION

BUDGET: \$1,114,300 PHONE: 786-862-1812

EMAIL:SOHYOUNG@BU.EDU;

ZSCHUN@BU.EDU KATINAL@BU.EDU MONALEAU@BU.EDU

INVESTMENT OPPORTUNITY

Future Pod seeks an investment of \$1,114,300 in the initial stage to work the first prototype out. The initial investment open to individual angels, foundations and institutions who have great sense of eco-friendly and climate changing, as well as the social equivalence. We also embrace cooperation with other relative companies for technology innovations



THREE-YEAR GOALS

- 2022 -Initial year, to begin research and development phase with addition of partners and funding.
- 2023 -TTest initial prototypes and pitch designs to initial partners and board. Fundraise through grants.
- 2024 First Prototype is created after testing.



FuturePOD is a one-stop self-sustainable tiny house that suggests the solution of the mission to reduce carbon emissions and provide better affordable and health life to low-income communities.

FUTURE POD helps health and eco-conscious individuals find solutions to nutrition challenges by providing a closed cycle natural living habitat complete with indoor organic vegetable garden and compost toilet in addition to educational enrichment programs to promote total wellbeing.

The US Climate plan seeks to prepare for the impacts a changing climate will bring on our campuses and wants to start by integrating new construction standards and durability best practices into construction projects. (1) In our project, we support the interior design of houses that will provide an ecosystem cycle room within itself for residents who fully operate this by technology. At the same time, BU Climate's other plan is to reduce energy use by 31% until 2031. (1) Our project is to use renewable energy to meet the studio's own energy needs from the ecosystem room without any outside support. This means almost 100% self-sustainable energy savings.

Future Pod plans to create a system for education as it pertains to the mission of environmentally sustainable living practices, including using the systems within the Future Pod as well as other skills and information (nutrition, gardening, recycling, cooking) through creatively engaged programs.

INITIAL STRUCTURE

We are a corporation, incorporated in Boston, Massachusetts. B2B model to sell technology and sell services/ classes as packages to the "pods" to developers and city partners



Welcome to the future

FUTURE POD COMMUNITY

BE GOOD FOR HUMANS AND OUR PLANET

PRODUCTION

FuturePod is a "tiny home of the future" integrated technology, uses an in-home gardening system, renewable energy and waste composting tools to make living eco-friendly simple. The well-designed living system is priced affordably to ensure accessibility by many who need these housing solutions most. We provide all for better living.

GREEN CONSTRUCTION

FuturePOD is made with high tech environment-friendly material and implements natural renewable energy resources . We provide lower cost material to make it more affordable. While it works AI -tech automation system, also having fully off-the-grid capabilities.



IN-HOME GARDEN

We customize a nutrition and Gardening plan based on your body data. Designed for Indoor Growing of a gull vegetable garden with Over 50 types of food. Producing food shouldn't have a negative impact on our planet.

COMPOST SYSTEM

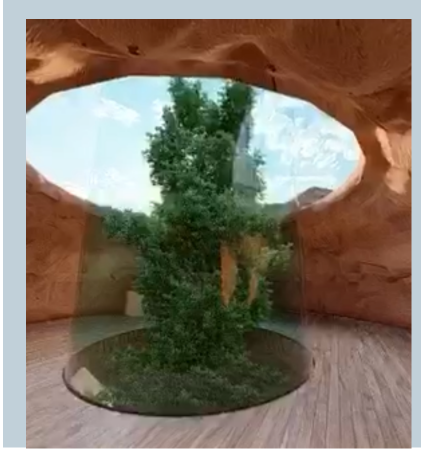
New approach of ecological sewage treatment and processing feces and food waste to utilize rich-fertilizer soils for supporting in-door gardening

SERVICES& COMMUNITY

FuturePod also offers services to educate users and build skills. Some programs include training users for simple repairs and maintenance of the system, in addition to gardening education, customized nutrition services, and a mental health support community. Specially made to reconsider urban living, the FuturePod living system can be implemented in various settings to maximize its impact.

OUR COMMUNITY CONSISTED WITH

Individuals, communities, and investors focused on wellbeing including nutrition, gardening, green energy, mental health, slow living and others.



OUR MISSION IS REDUCING CARBON EMISSION IN PERSONAL LEVEL.

Tom Johnson, 30 years old/ lives in Boston/ a fashion designer and a young professional / earning \$48000.

"I am a vegan, interested in a healthy diet and wellbeing. I always go to Trader Joe for food and I like the basic wearings of Uniqlo. I drink tea instead of coffee...go hiking every week. I'm very busy...usually has 3-5 meetings in a day...Sometime skip mealtime for work...I do want to live in a new style, more efficient, healthier, less costs and less resource and time-consuming...that's really cool if I can live in such a self-sustainable place as Future POD".