

IRL INNOVATIONS

FOUNDED BY: CLOVIA MCINTOSH

Overview

Clovia recently developed a free-standing bath insert for children under the age of four. This insert stops them from slipping and injuring themselves in the bathtub. She filed a provisional patent for the product and it is currently in the prototyping stage with a final design confirmed. IRL Innovations' Inventing Method technology brings ideas to life. Our focus is on consumer products. Some ideas are simple by design, and others are technologically advanced. Regardless of complexity, our professionals have the know-how and experience to build an idea from conception to production.



Background

Clovia McIntosh is a current UB student and founder of IRL Innovations. She is graduating with a Master's degree in 2023 from The University of Bridgeport.

UB Tech Transfer Office Grant Awards

CT NEXT GRANTS

INFORMATION ABOUT IRL INNOVATIONS



Clovia McIntosh is a current UB student and founder of IRL Innovations. She is graduating with a Master's degree in 2023 from The University of Bridgeport. Clovia recently developed a free-standing bath insert for children under the age of four. This insert stops them from slipping and injuring themselves in the bathtub. She filed a provisional patent for the product and it is currently in the prototyping stage with a final design confirmed.

IRL Innovations' Inventing Method technology brings ideas to life. Our focus is on consumer products. Some ideas are simple by design, and others are technologically advanced. Regardless of complexity, our professionals have the know-how and experience to build an idea from conception to production.

Clovia is a CT Next mini-grant recipient with her idea of the toddler free-standing bath insert .