

Aria

A Social Robot Study Aid for ADHD

Designed by Gabrielle Edwards

Aria is a social robot study aid designed to support university students with ADHD, by offering personalised feedback and adaptive guidance to improve study habits and promote success.



@gabriellee.design



Oasis

A sleep therapy speaker

Designed by Amy Feng

Oasis is a sleep therapy that reimagines the moment of switching off. Toggling between ambient light and sound therapy mode, Oasis looks after you to provide better sleep for a brighter day.



@amyfengdesign



AMIKO

A caring companion for dementia

Designed by Zihan Eleanor Tang

AMIKO is a compassionate AI companion for older adults with dementia and caregivers, bringing warm companionship, safety monitoring, and real-time connectivity to families impacted by dementia.



@zihan.el_design



TrailSafe

Safety-enhancing smart hiking poles

Designed by Hongjun Qian

TrailSafe is a smart hiking pole system designed to improve safety for inexperienced bushwalkers. Featuring a SOS button, flashlight, and location tracking, it aims to reduce accidents with accessible emergency support. @hongjunq.design



Speak.R

Repairable by Design

Designed by Matthew Rajchert

Speak.R is a repairable Bluetooth speaker thats tackles barriers to repair in electronics, and offers a business catalogue to help manufacturers adopt repairable, durable, and circular design solutions.



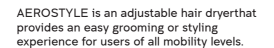
@mattrajchert



AEROSTYLE

Hair drying made easy

Designed by Yichen Su



@yichensu0312



NeuroEase

An easier migraine solution

Designed by Nitish Ramesh

NeuroEase is a non-invasive, medication-free migraine relief solution. By using Vagus Nerve Stimulation, NeuroEase alleviates migraine pain in 30 minutes, offering an effective and empowering pain managment solution.



@Inr0003

