

# SYNCERE

FURNITURE THAT DOES YOUR CHORES.

---



Engineered in Palo Alto, California  
<https://syncereai.github.io>

# Laundry Folding is Annoying.

- Folding takes ~30 minutes/load
- The average family does ~300 loads per year\*
- That's 150 hours spent folding each year
- Equivalent to 4 full 40-hour work weeks
- An extra month of "work" every year just folding laundry

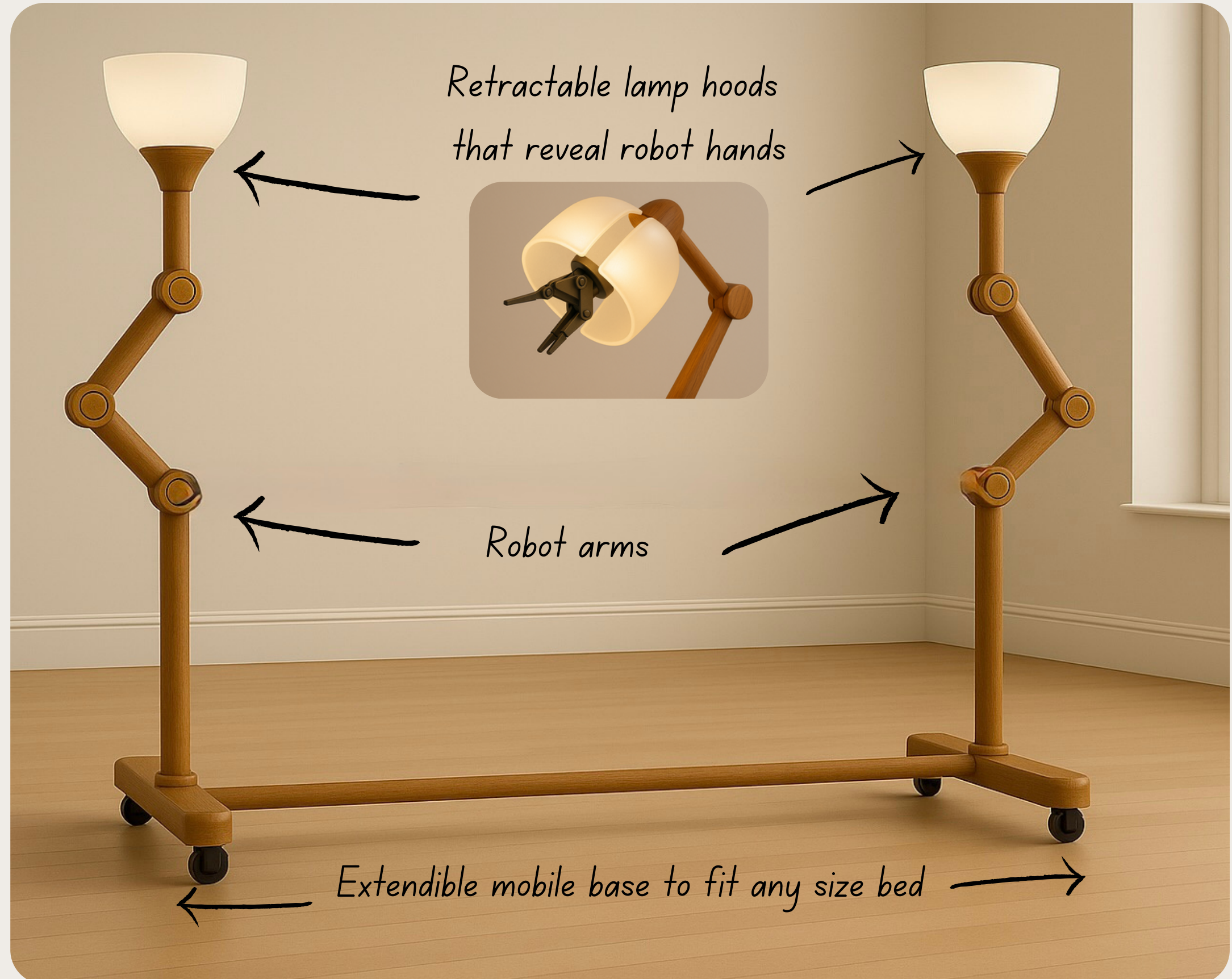


\* [https://www.energystar.gov/products/clothes\\_washers](https://www.energystar.gov/products/clothes_washers)



## Introducing Lume

- A pair of robotic lamps that can be retrofitted to any bed frame.
- When needed, the lamps transform into arms to fold laundry and assist with chores.
- When not in use, they function as lamps. Keeping your bedroom looking and feeling familiar.



# Laundry folding in 3 steps.

1. Dump your clean laundry on the bed.
2. The bedside lamps transform into robotic arms.
3. Folding begins. Automatically.



# Lume starts with laundry. Then does even more.

Folding laundry and unfolding possibilities through accessories and over the air updates.



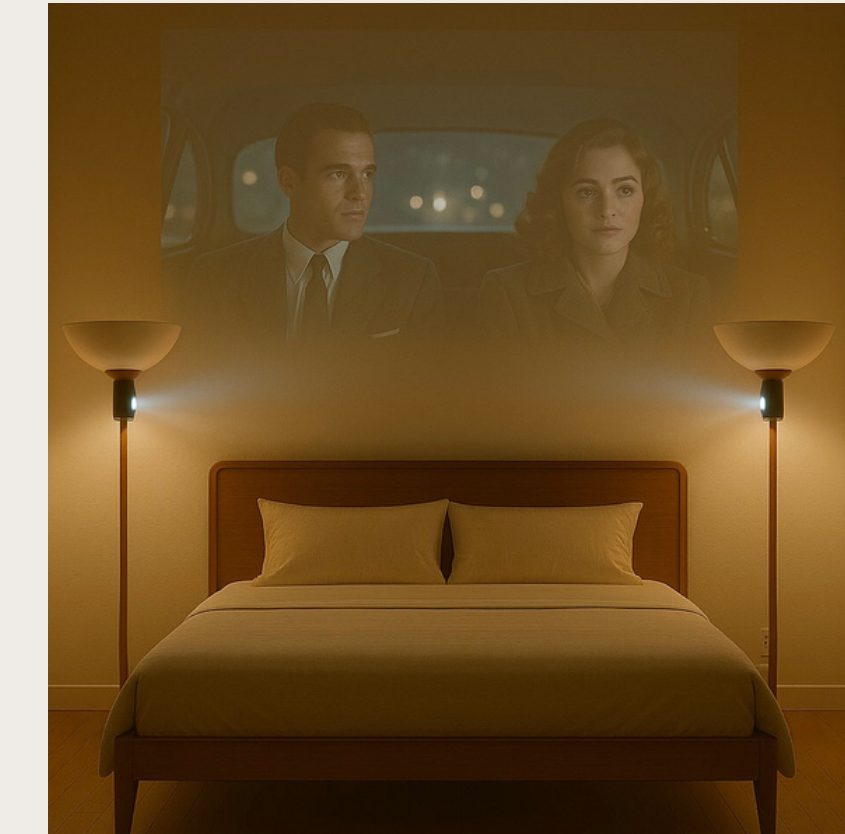
Laundry Folding



Ironing



Massage



Entertainment

# A deep tech team with an even deeper conviction.

## Dr. Aaron Tan, MSc, PhD (CEO)

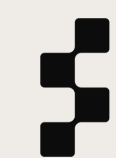
- Robotics/AI Postdoc @ Stanford
- Robotics/AI PhD @ U of Toronto
- Autonomy @ GM

## Dr. Angus Fung, PhD (CTO)

- Robotics/AI PhD @ U of Toronto
- ML @ AMD, Vector

## Founding Engineers

- Robot Safety @ Figure
- Robotics @ CMU, Tencent



FIGURE



Combined 20+ years of robotics and AI research.

# JOIN US TO BUILD THE FUTURE OF AMBIENT ROBOTICS.



hello@syncereai.com



<https://syncereai.github.io>



No new devices. No roaming machines in your home.  
Just **intelligent furniture** that quietly helps with everyday tasks.