

devotopias.

What future are we shaping with technology?

Endless Variety

I believe this technology will simply allow to make it either cheaper or with a lower (environmental) impact.

Thomas - France

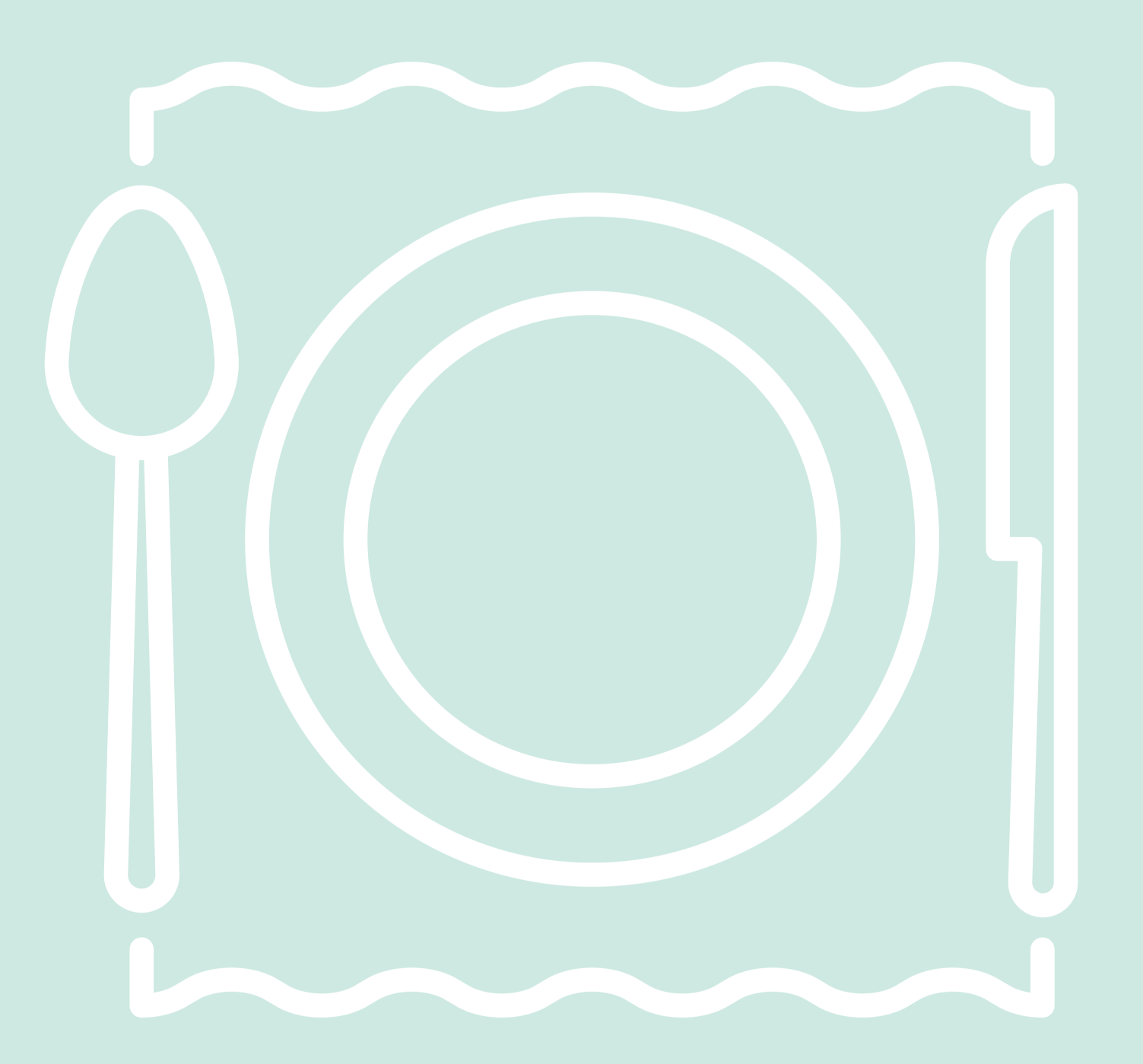
Filipa - Portugal

Cooking is an art. This will transform gourmet dishes in something trivial.

Food-delivery is booming. Mobile first platforms are allowing customers to conveniently order meals in 1 click from an expanding array of local restaurants. Helpful for people that can't cook or have limited time to do so. An alternative way to have quality food directly at home, that would otherwise only be enjoyed at a fine restaurant. But the system cannot scale beyond the practical capacities to produce & deliver anywhere anytime on demand meals, at reasonable costs. With 3D printing technologies maturing, there seems to be a positive space for us to accept a new appliance in our kitchens to produce an infinite variety of customized fresh, nutritional foods on demand. The combination of digital recipes and a supply of basic ingredients will produce healthy dishes to complement our daily intakes, maybe even offering unique gustativ and visual experiences. Nevertheless, risks exist of standardizing what we eat, secluding us in our homes, food and leaving real live restaurant experiences only to the most wealthiests. Still we do not seem to be ready to abandon the emotions and sense of uniqueness that today comes with cooking ourselves or eating out in an atmosphere with people we care about.

#Tech

In a world where most of things can be 3D printed, gourmets print dishes downloaded from restaurants across the world.



We believe this will be normal...

Within In 10 years In 30 years Later Never: 34% (2030)

Impact on our society

Very negative Very positive

Impact on our daily life

Very negative Very positive



Devotopias survey was lead by Devoteam from October, 21st 2019 to December, 18th 2019. 900 people responded on an international scope - mainly European - including 69% of Devoteam employees, 66% men and 34% women.