

**CALL
FOR
CODE®**

ROBOT TO AID SURVIVORS

HELPING PEOPLE EVERYWHERE

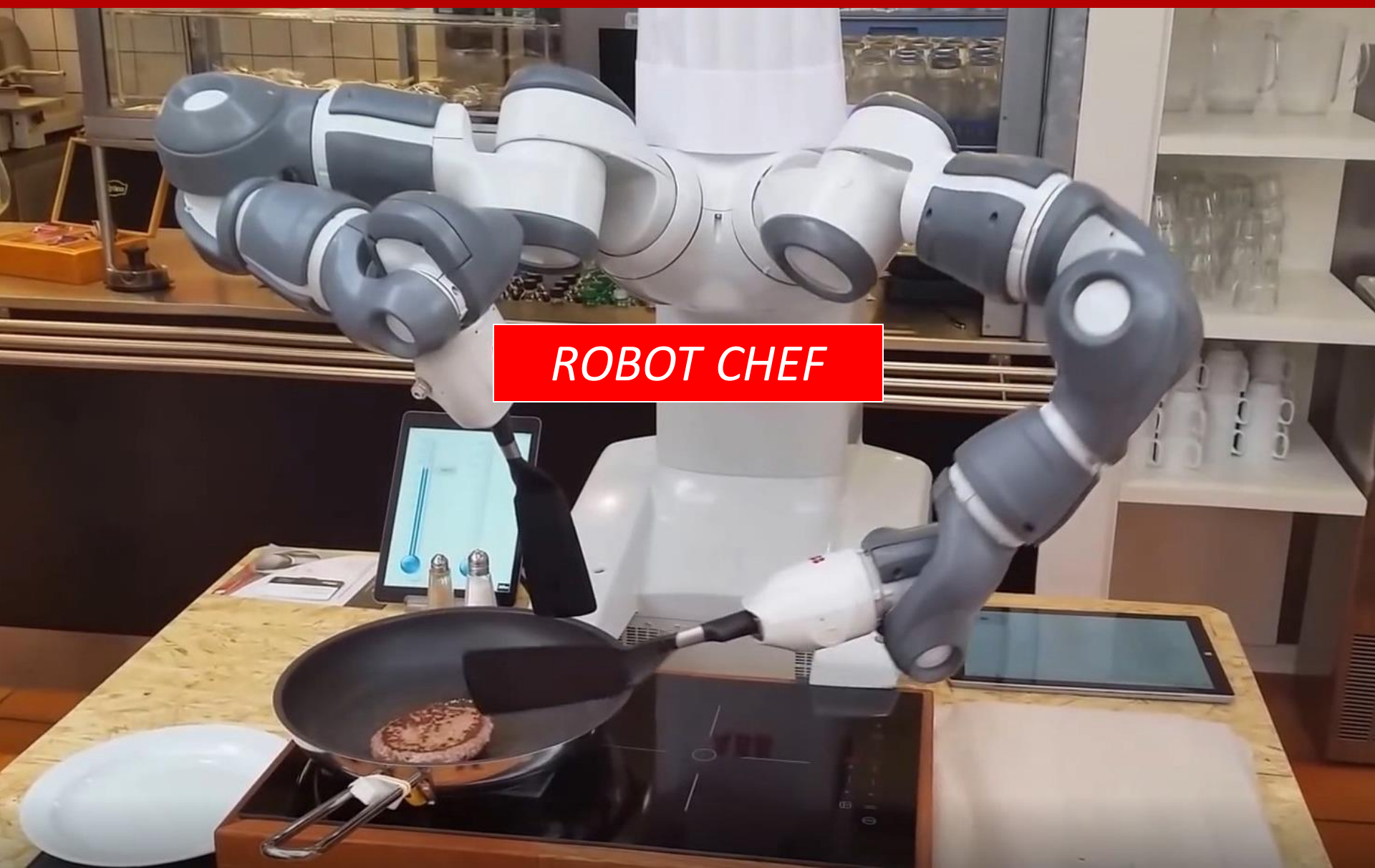


The Problem

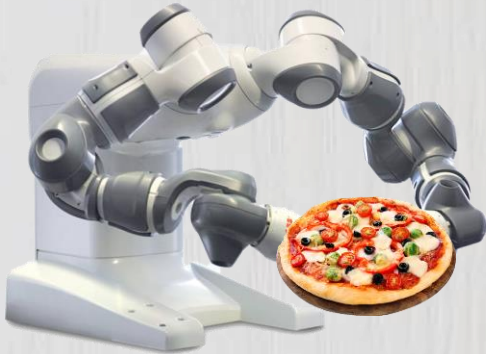


- The biggest **problem** for people after suffering a natural disaster is **food shortage**.

The Solution



Comparison



Robot Chef



Human Chefs

Min

Max

Deployed Yes, it can be deployed

Risk None

Cost Low



Deployed No

Risk High risk for human chefs to land

Cost Very expensive to send humans

Demo



1. **Drone** guided by GPS gets the robot close to the people.
2. The people **pick up the robot** and the food.
3. **Robot** is capable of **cooking** and many more tasks.

Similar solutions



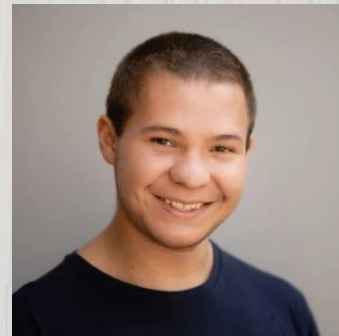
Zumepizza
San francisco, USA



Spyce
Boston, USA

- Other projects are building similar robotic solutions.
- **Our solution** is the only one that **can be deployed** in case of a **natural disaster**.

Team



Ruben Miranda

5 years of experience
as an Engineer

Shawn Hoffman

7 years of experience
1 startup

David Pinzon

5 years of experience
3 marketing startups

Sumanth Tadepelli

6 years of experience
as Data Scientist

KPI'S



Software and
hardware ready

6.000
interested users



Already tested in
Europe

Road map

2019

Completed



2020

In progress



Design and prototype

2019

Mass production

2020

Official Launch

2021

- In 2 years our project will be feeding survivors of natural disasters from all across the world.

Financing Proposition

€ 250k



Target

€ 50k



Reached

- **Technical development**
€ 250K

- Build 5 robots
- To feed more than 8.000 survivors
- To heal more than 2.500 injured people

Distribution



Robot to aid survivors

Thanks!

Rubén Miranda
(+34) 610 836 270
admin@mifood.es

Madrid, Spain

July 2019