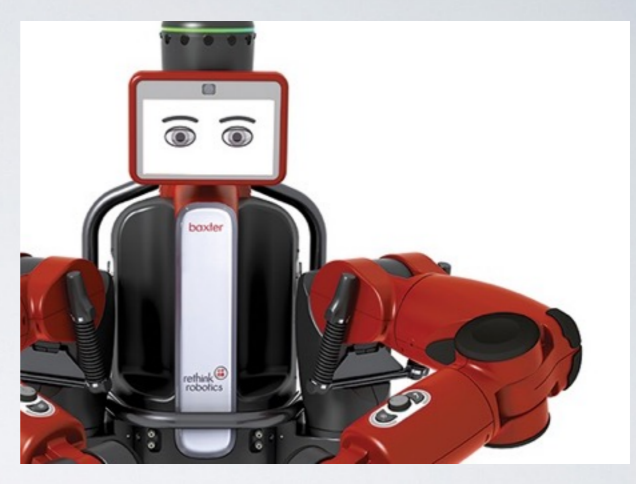


HOWTOJOIN

an innovative company









DJI

Drone startup



ROBOMASTERS

Shenzhen, China

ABSTRACT

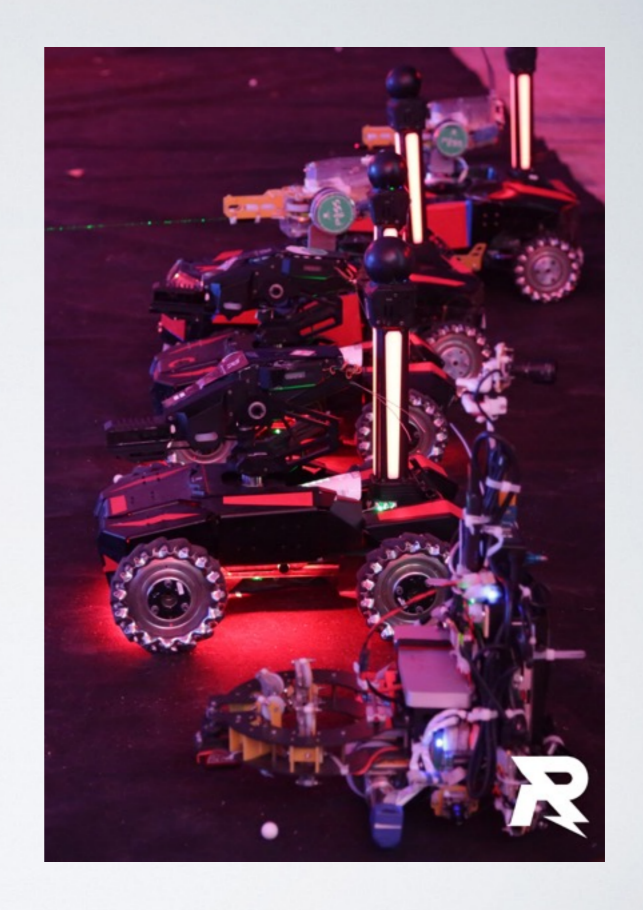
What

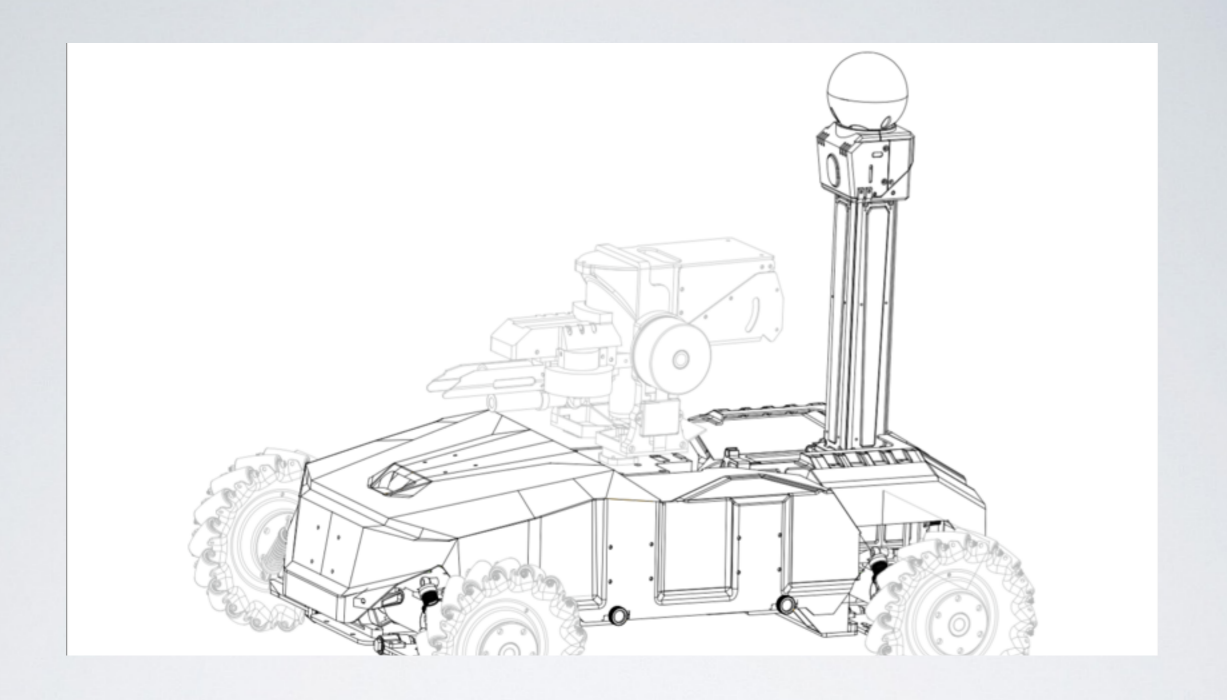
Why

How

Feasibility

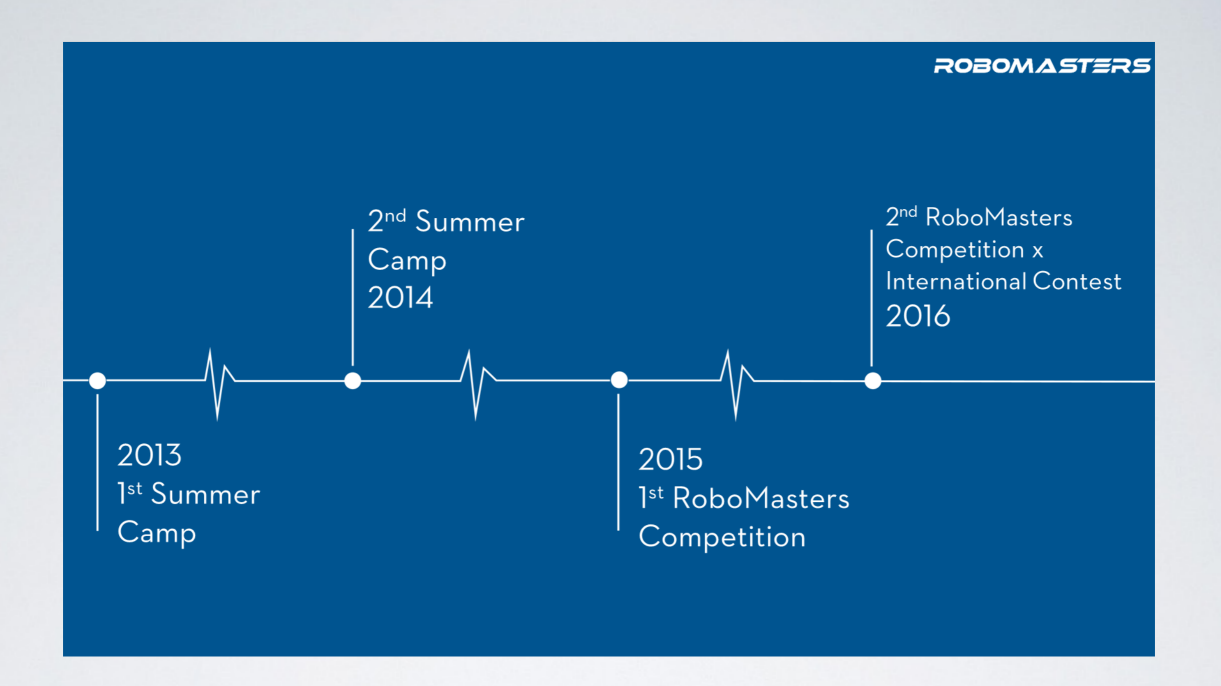
You





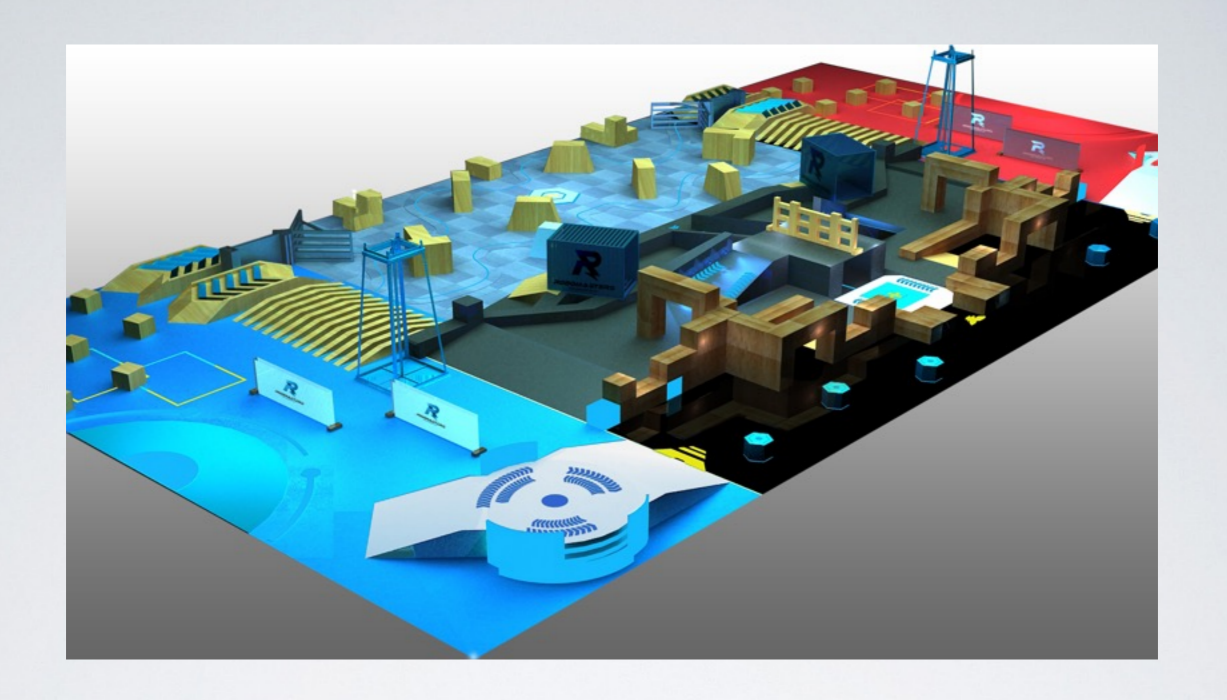
INTRO

What is RoboMasters



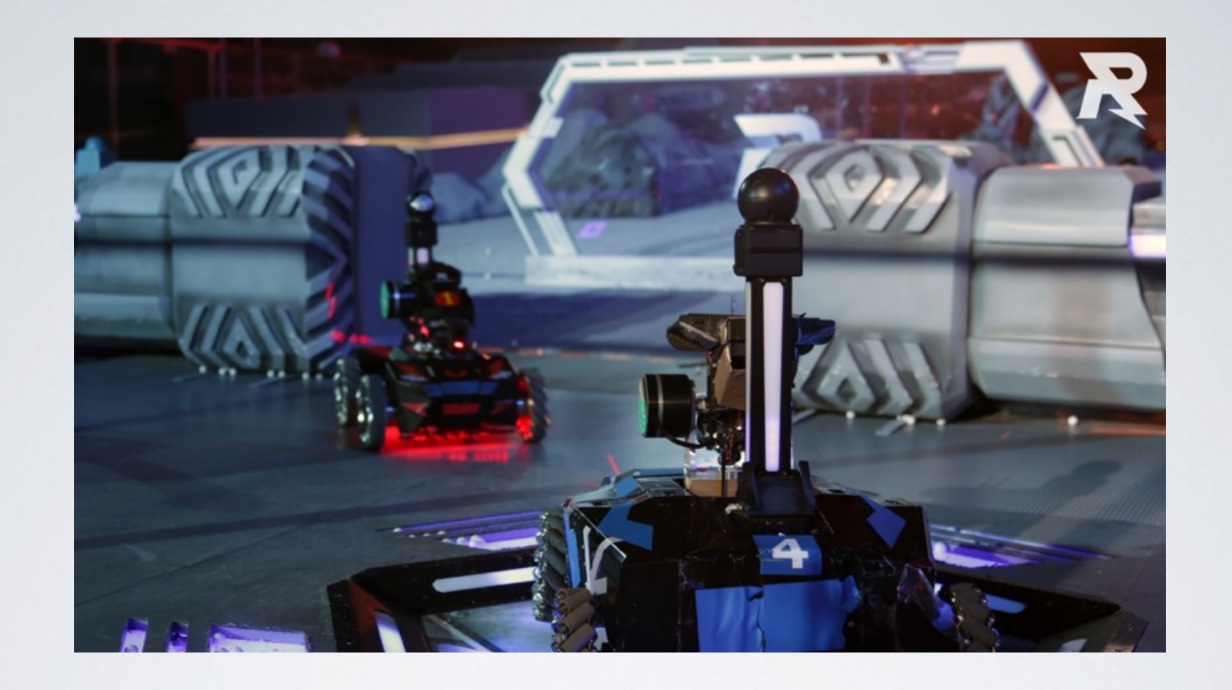
HISTORY

Startup competition



BATTLE FIELD

5V5 fast-paced real world competition



MATCH

The wildcard team

WHY

fun
well-promoted
founder showed up

	FEASIBILITY	VALUE
GAME	Is it doable?	Is it worth doing
YOU	Can We do it?	Do We want to do it?

HOW TO WIN

strength and weakness of our team

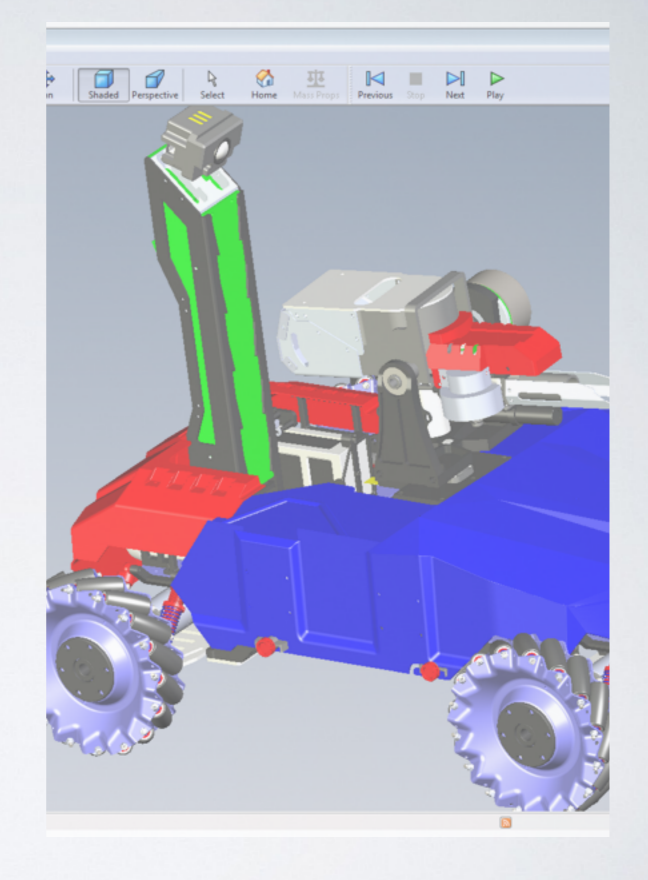
TECH FEASIBILITY

open source mechanical, electrical, and Al

\$ 4500 for electronics

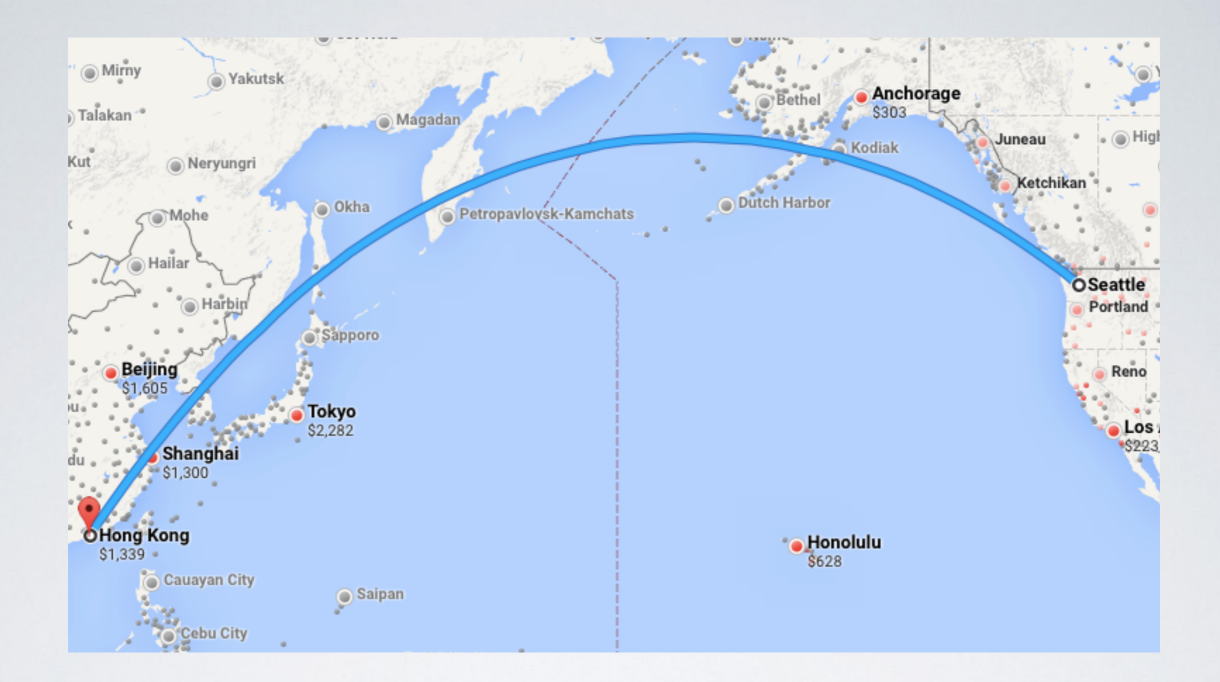
\$ 4500 for mechanics

\$ 3000 for Al



ADVISOR FEASIBILITY

- Howard Chizeck, UW BioRobotics lab, EE
- Dieter Fox, UW Robotics and State Estimation Lab, CSE
- Joshua Smith, Sensor Systems Lab, CSE & EE
- Emo Todorov, Movement Control Lab, CSE & AMATH
- Maya Cakmak, Human-centered robotics lab, CSE
- Rajesh Rao, Neural Systems lab, CSE



TRAVEL FEASIBILITY

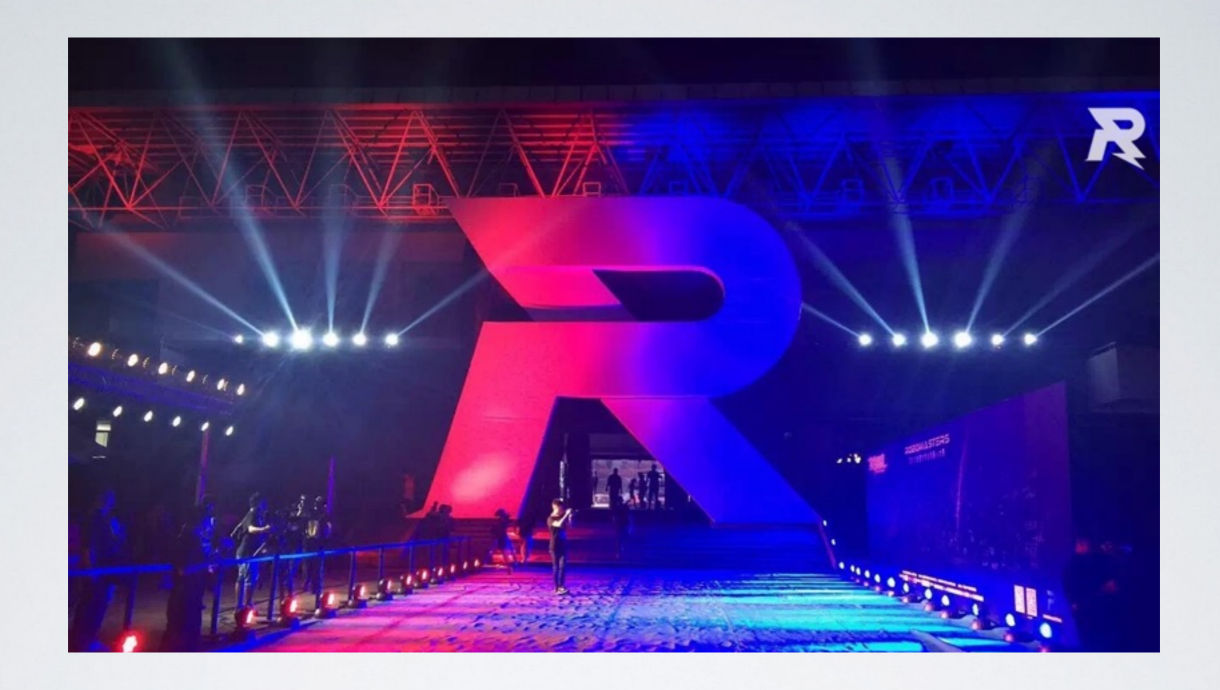
\$1400 to Hong Kong round trip \$140 Visa fee at San Fransisco American passport needs a visa Japanese passport travel freely for 15 days Taiwanese passport needs a travel document YOU

Fast learner Promotor

Game Player

THANKS

For team manager's support For leadership consensus



JULY

the journey is the reward