

Knowing the knowledge isn't enough,
implement it on real world problems
How far technological advancements —

→ Work on Real world problems matters!

Problems at ~~very~~ my perspective;

→ Developing an Intelligent Robotic Empire.

AI & Robotics

Sq-12021.26/15:19:00

Page No.	
Date	

Sq ^{2up} Starter Robotic Project :
Under ASAI Inc.

Team
Robotic:

Combine
Project-AC + Project-Droids

Artificial
Consciousness,
Software stuff,

Physical Machine

2-Blueprint

2-Arm based process

Linux. Uses AI algorithms,
stuff

Research Required (the most)

Humans Robots / Droids

Project-Humanoids

Ultimate

- 1. I'll do it, for sure -
- 2. I have to do it!

Build the team
with same
mindset, Don't trust
anyone inward!

Be
Real

→ ASAI Inc.

2 Founder & CEO: Master

Sd-12020.310.21:32:45

Skywalker

Automation Systems with Artificial Intelligence Incorporated.

→ Project - Humanoid

Developing Intelligent Robotic Empire

for,

Space faring Civilization, Galactic Human Empire,

Ultimately,

Space-Exploration

#Logic:

Humans have maximum of 100 years & It's not enough to explore this Cosmos.

It's a very tiny fraction of the whole time.

that's why we are working on project-Humanoid.

(Principal: No lives should be harmed through the technological advancements.)

Project AC

St. 1201.26/16:29:00

Project-AC technologies -

stable &

secure

PIV

ARM

architecture

1- Debian/Ubuntu LTS (20.09) OS

2- RDS

→ Linux OS

3- AI systems & algorithms

4- Programming languages;

1) Python 3.

2- C \ C++

3- Bash \ Shell

5- Networks & Security at hand

6-

7- We grow smarter, the farther & farther we go

8- Suggestion:

Don't waste your time in this matrix, get over it. Project-Itanoid

Hardware-division

→ Blueprint for clear vision