



The
Construct

BROCHURE

Robotics Developer

MASTERCLASS 2024
- BATCH 1 -



From Zero to
Robotics Developer

Efficiently Master the Skills to Jump-Start Your Career

STARTS ON

March 1, 2024

ESTIMATED TIME

1000 hours

for complete robotics developer
readiness

FORMAT

Online

roboticsdeveloper.ai

Index

Overview	3
Program Schedule	6
Phase 1 – Robotics Developer Novice	6
Phase 2 – Robotics Developer Beginner	8
Phase 3 – Robotics Developer Experienced	10
Phase 4 - Robotics Developer Competent	12
Phase 5 – Robotics Developer Advanced	15
Phase 6 – Robotics Developer	16
Internship Placements	16
Simulated Robots Used	17
Real Robots Used	19
Bonus Robotics Workouts	23
Frequently Asked Questions	24

Robotics Needs Developers

Overview

Robots are becoming an essential part of our world. As a result, there is a massive demand for robotics developers to create solutions to everyday problems.

The challenge is that robotics engineering is multidisciplinary and difficult to learn. So we have built the **Robotics Developer Masterclass** to help you master robotics development from scratch and get you 100% job-ready to work at any robotics company.

Completion Time

1000 hours to acquire all skills.

Join *Masterclass 2024-Batch 1* on March 1 and pace yourself through the 1,000-hour program. See the table below for duration based on weekly commitment.

WEEKLY TIME COMMITMENT	COMPLETION TIME IN MONTHS
40 hours	6 months
30 hours	8 months
20 hours	12 months
10 hours	24 months

Assessment

During the program, students must complete the exercises and projects in each phase. In the final project, they must apply all knowledge learned and present it to all tutors. Students who pass the final project will receive a certificate.

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Course starts on:

March 1, 2024



Spots:

Only 50 students



Format:

Online



Evaluation language:

English



This Masterclass program is available in four languages:

English, Spanish, Japanese, Korean

Tutor meetings, extra C++ live classes, and Discord channel only in English



Prerequisite:

- **Linux knowledge:** [Take this free course](#) to learn Linux essentials for robotics.
- **Python 3:** [Take this free course](#) to learn Python essentials for robotics.
- **Basic maths:** [Check out this course](#) to learn essential math concepts for robotics.

CLASS HIGHLIGHTS

Key Takeaways



Learn to **build robot apps** in a real integrated development environment



Gain **in-demand robotics skills** in a Fast-growing industry



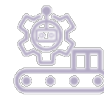
Practice with both **simulated & real robots**



All courses are based on **hands-on exercises & projects**



Walk away with a **robotics portfolio** project to share with potential employers



Internship opportunities in robotics companies to apply what you have learned in the real world

Learn, Practice, Get Certified.

Get recognized! This program is graded as pass or fail; students will receive a certificate of completion issued by The Construct after completing the final project and passing the final exam.

ACCOMPLISHMENTS



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100% Practical

NO videos. NO slides.
Learn by DOING with
simulated & real robots



Prerequisites

Linux, Python, and
basic maths. Beginners
are welcome



Personal Mentor

Experienced-in-
robotics mentors
provide 1-on-1
coaching to guide you

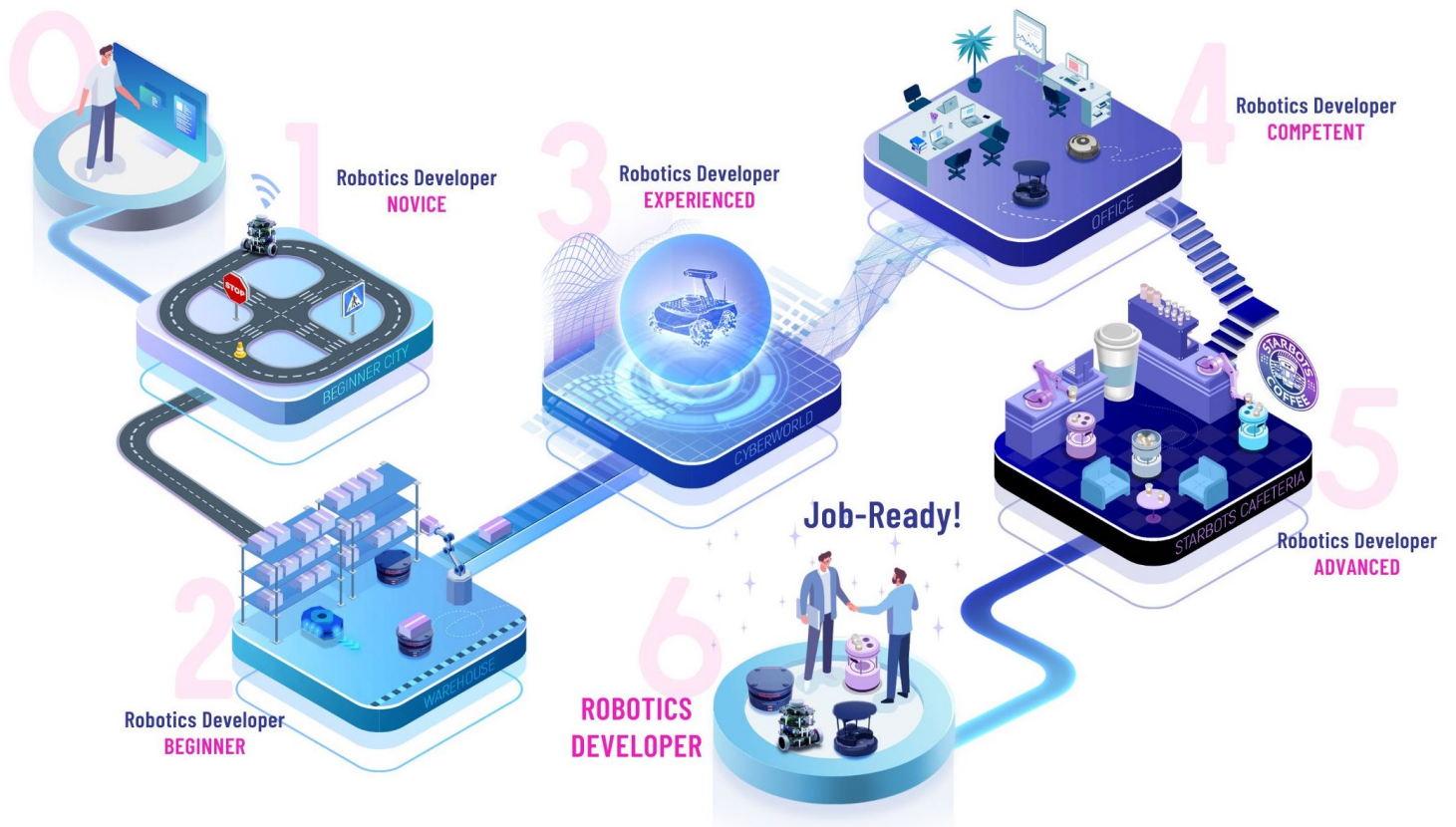


Flexible Learning

Self-paced. Choose a
learning schedule that
works best for you

WE HAVE THE PLAN

Kickstart Your Career in RobDev



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FOLLOW A LEARNING PATH

Program Schedule

Phase 1 - Robotics Developer Novice

200 hours

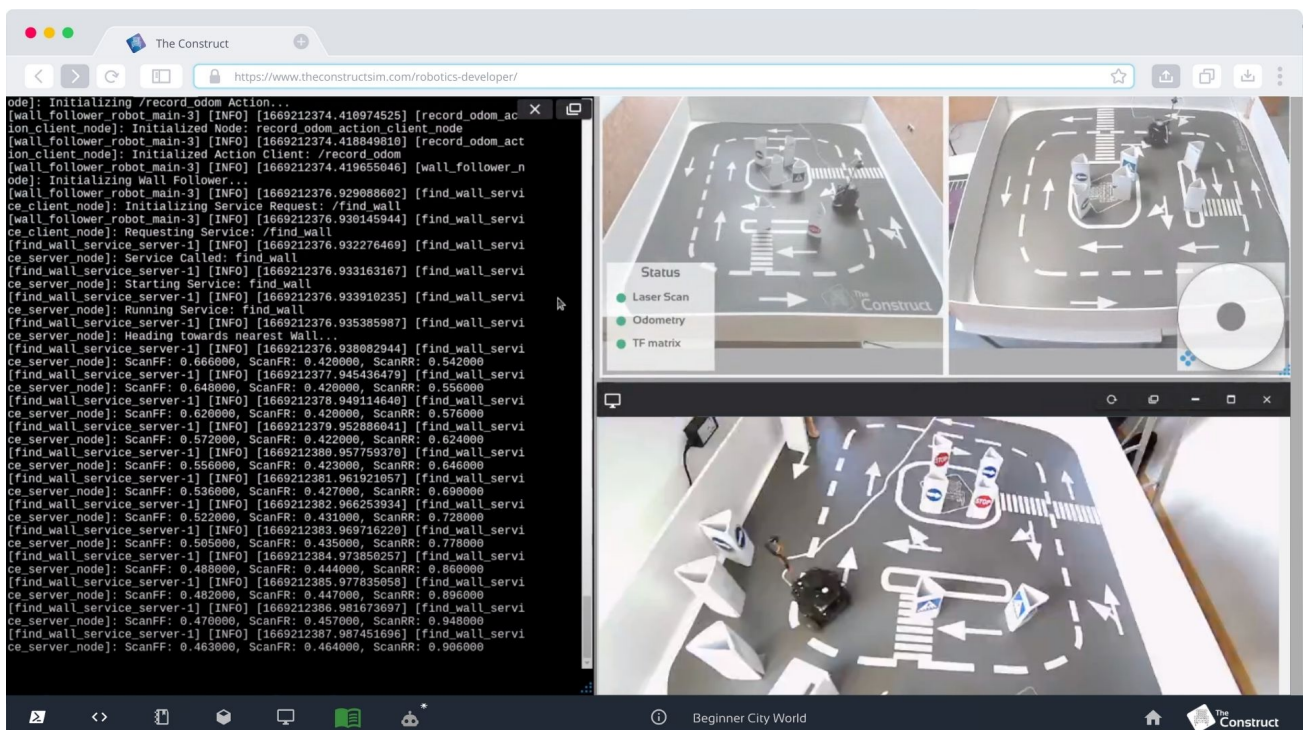
Build the robot programming foundation and get started with ROS.

Acquired Skills:

- Collaborative software development with Git
- C++ programming skills for robotics
- ROS2 basics
- Robot modeling with URDF - ROS2
- Robot frame transformations with TF ROS2
- Create robot simulations with Gazebo (Ignition)
- ROS1 basics



Project of this phase: Apply ROS to the Beginners City Lab and get a mobile robot - TurtleBot3 to perform specific tasks.



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WHAT YOU WILL LEARN IN THIS PHASE

TIME

1 Git and GitHub Basics

- Git Basics
- Git Branches
- Git and GitHub for Team Collaboration

10 hours

2 C++ for Robotics

- How to compile C++ programs
- How to store data into Variables
- How to operate with the data in the Variables
- How to change behavior based on Conditions
- How to create Functions that can be called from other places of the code
- How to properly use arrays and pointers
- How to encapsulate the code into Classes so you can have clean and robust code

18 hours

3 Advanced Modern C++ for Robotics

- How to build C++ programs
- How to create a library
- Understand the Standard Template Library (STL) and how it can help you create better code
- How to use C++ classes to optimize your code
- Inheritance
- Function overriding and function overloading
- How to use pointers and references for optimal memory management
- Templates and Lambda expressions
- How to use threads to parallelize tasks in C++
- How to deal with unexpected or exceptional errors in your code

40 hours

4 ROS2 Basics

- Creation of ROS2 packages
- Management of the new Colcon universal building system.
- Topic Publishers and subscribers in ROS2 C++.
- New Launch system based on python
- Service servers and client generation for ROS2.
- Basic use of ROS1-Bridge to communicate ROS2 systems with ROS1 systems.
- Use of Debugging tools in ROS2.

30 hours

5 URDF for Robot Modeling in ROS2

- How to build a visual robot model with URDF
- How to add physical properties to a URDF Model (Collision, Frictions...)
- How to use XACRO to clean up URDF files.
- How to use URDF in Gazebo-ROS ecosystem.
- How to use URDF-XACRO in ROS2 systems

15 hours

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WHAT YOU WILL LEARN IN THIS PHASE

TIME

6 TF ROS2

- How to Visualize TFs in ROS2
- How to Publish & Subscribe to TF data
- Understanding Transformations & Frames
- Common TF Command-line Tools (tf_echo, view_frames...)
- Understanding Static Transform Publisher

15 hours

7 Mastering Gazebo Simulator

- Gazebo GUI
- How to build a robot for Gazebo
- How to connect gazebo robots to ROS
- How to build custom Gazebo worlds
- How to write plugins for gazebo worlds and models

20 hours

8 ROS1 Basics

- Understand key ROS concepts
- Understand and create your own ROS programs
- How to debug your ROS programs
- How to apply theory into real Robotics Challenge and Projects

23 hours

Phase 2 - Robotics Developer **Beginner**

200 hours

Understand how to program mobile manipulator skills, including navigation, perception of the environment, and manipulation of objects.

Acquired Skills:

- Advanced ROS2 concepts
- Robot navigation with ROS2
- Robot perception with ROS2
- Object manipulation with ROS2
- Build robot controllers with ROS2

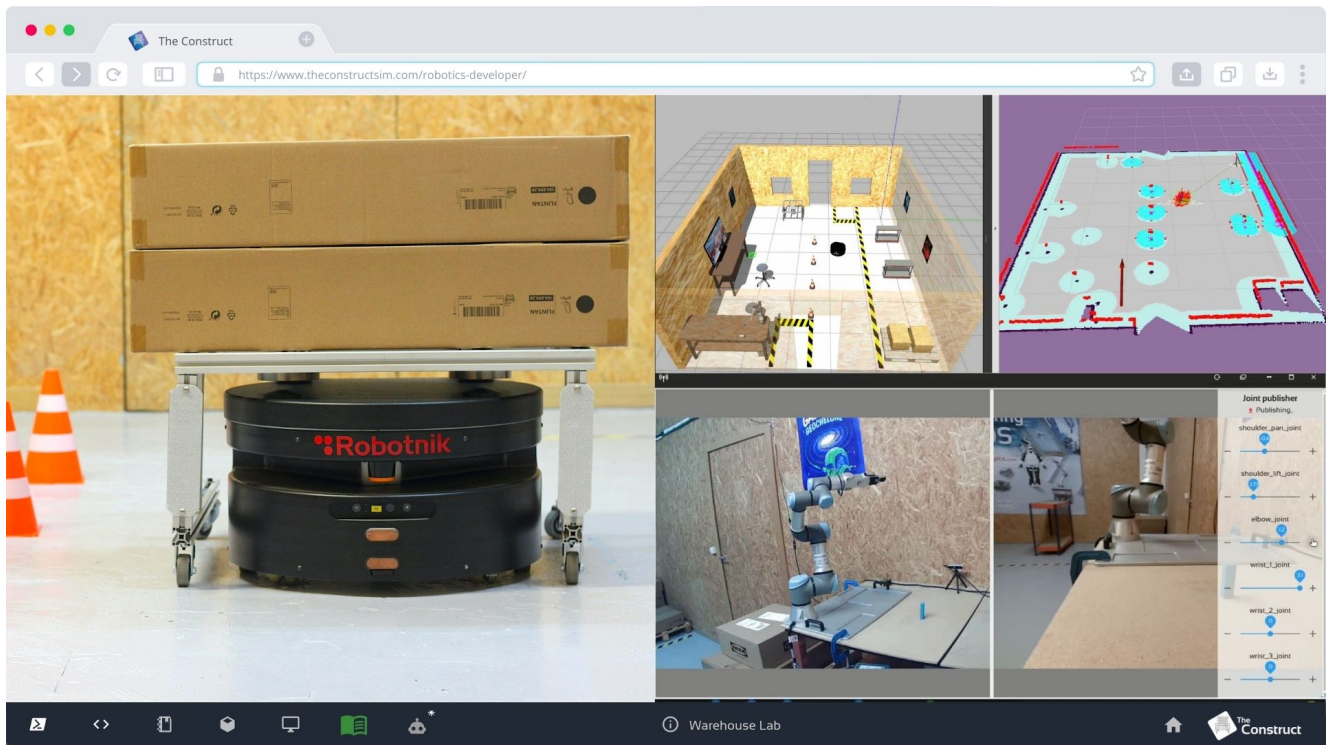


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Project of this phase: Apply what you have learned to the Warehouse Lab and create an entire pick-and-place task with real warehouse collaborative robots: RB1-Base and UR3e Arm.



WHAT YOU WILL LEARN IN THIS PHASE

TIME

9 Intermediate ROS2

- How to create different types of launch files in ROS2
- How to work with parameters in ROS2
- Threading in ROS2
- How to manage callbacks in ROS2
- Understand Quality of Service (QoS) in ROS2
- Understand DDS in ROS2
- Work with Managed Nodes in ROS2

12 hours

10 ROS2 Navigation

- How to build a map of the environment
- How to localize a robot in a map of the environment
- Path Planning from an initial position to the desired goal
- Obstacle avoidance using Costmaps
- Navigation Lifecycle Manager
- How Behavior Trees influence Nav2

18 hours

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WHAT YOU WILL LEARN IN THIS PHASE

TIME

11 Advanced ROS2 Navigation

- How to use the Simple Commander API
- How to use Costmap Filters
- An explanation of the BT Navigator
- How to create a custom behavior
- How to use Groot for visualizing behaviors
- How plugins are used in Nav2
- How to create custom plugins for Nav2
- The three main plugins of the controller server

12 hours

12 ROS2 Perception and Manipulation

- ROS2 Moveit
- ROS2 Object Detection
- ROS2 Programatical Motion Planning

22 hours

13 ROS2 Control Framework

- How to configure a ros2_control pipeline
- How to write a minimal custom interface for a hardware device
- Real-life implementation of a custom hardware interface
- Different controller types included with ros2_control
- Application of the course content to solve a robotics project based on a quadruped robot

12 hours

Phase 3 - Robotics Developer Experienced

200 hours

Understand any robotic system's physics and mathematical principles, from simple kinematics to advanced planning and control algorithms.

Acquired Skills:

- Essential math for robotics
- Mobile robot kinematics
- Robot arm kinematics
- Robot dynamics
- Kalman filters
- Path planning algorithms



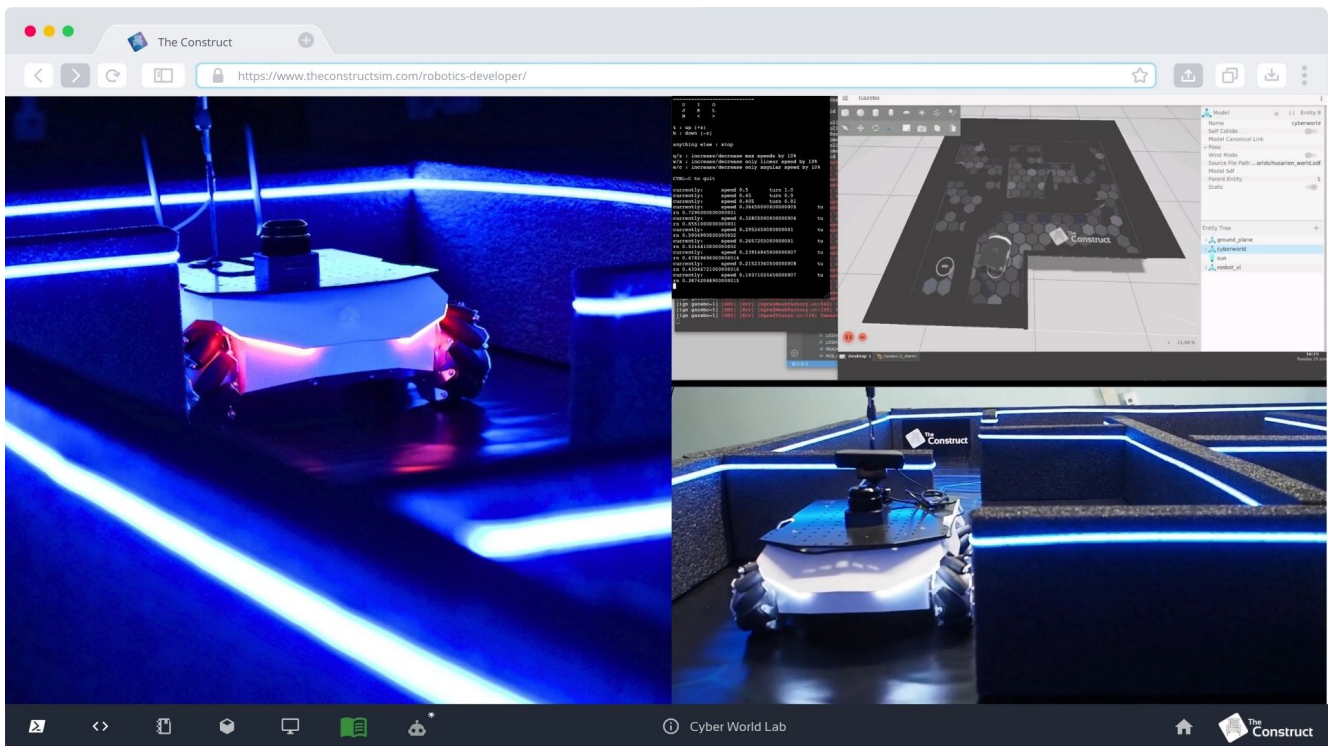
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Project of this phase: Apply what you have learned to the Cyber World Lab. Design and develop, from zero, the navigation algorithms for a wheeled mobile robot - ROSbot XL.



WHAT YOU WILL LEARN IN THIS PHASE

TIME

14 Basic Maths for Robotics

- Linear Algebra, where you'll learn about vectors and matrices
- Calculus, where you'll learn about functions, derivatives, and integrals
- Probability, where you'll learn about random variables and belief distributions

12 hours

15 Basic Kinematics of Mobile Robots

- Rigid-Body Motions
- Kinematics for Non-Holonomic Robots
- Kinematics for Holonomic Robots
- Kinematic Control

18 hours

16 Basic Arm Kinematics

- The basics of Rigid Body transformations
- The Denavit Hartenberg method for frames generation.
- Forwards kinematics
- Inverse Kinematics

10 hours

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WHAT YOU WILL LEARN IN THIS PHASE

TIME

17 Robot Dynamics and Control

- How to solve the dynamics for the motion of rigid bodies in 3D space with the use of Newton's laws of motion
- How to model the dynamics of a simple robotic system and how to derive its equations of motion
- How to create a full state feedback controller to allow a robotic system to balance

12 hours

18 Kalman Filters

- What is a Kalman Filter and why are required
- Different types of Kalman Filters and when to apply each one.
- Bayesian Filters
- One-dimensional Kalman Filters
- Multivariate Kalman Filters
- Unscented Kalman Filters
- Extended Kalman Filters
- Particle Filters

10 hours

19 Path Planning Basics

- Dijkstra algorithm
- A* search algorithm
- Rapidly-Exploring Random Tree (RRT)
- Artificial Potential Fields

12 hours

Phase 4 - Robotics Developer **Competent**

200 hours

Understand the development tools for robot programming in a corporate environment. Then, get prepared to bear the day-to-day work of a robotics developer.

Acquired Skills:

- Program web interfaces for ROS2
- Containerize your software with Docker
- Automate development tasks with Jenkins
- Check the integrity of the code with continuous integration (CI)



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
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Project of this phase: You will receive a TortoiseBot kit, assemble and program it. Your goal in this phase is to develop a ROS-based web app from scratch to control the robot within a containerized environment using continuous integration.


The **TortoiseBot**
by RigBetel Labs





ROS ::2 GAZEBO RViz


REAL ROBOT BOX


Reaching a new level of knowledge and practice


 DIY


 Sensor Fusion


 AI Enabled

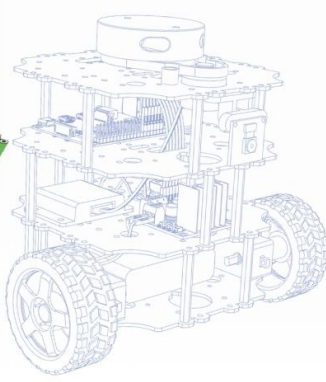
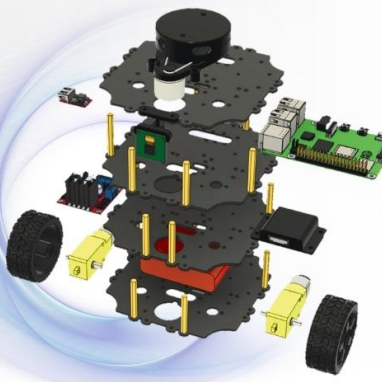
 2-Wheel Drive

 ROS Based

 Open-Source

 FPV

 Python / C++



WHAT YOU WILL LEARN IN THIS PHASE

TIME

20 Web Development for Robotics

- Rosbridge: Use the Rosbridge to connect your web pages to ROS
- HTML5: Learn to build web pages containing the necessary elements to display your desired information. From simple titles and paragraphs to complex table data and forms to collect user's input and process that information
- CSS3: Learn to style your web pages to make them look great
- JavaScript: Learn basic instructions, types, arrays, and objects starting from programming logic.
- ReactJS: Learn to create scalable web applications by providing an organized folder structure and compiler for your web components

20 hours

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WHAT YOU WILL LEARN IN THIS PHASE

TIME

21 Developing Web Interfaces for ROS

- Understand how to make ROS data available to other environments
- Understand how to create simple but efficient web pages
- How to publish to topics and control robots from the web
- How to subscribe to topics and monitor ROS data from the web
- How to work with ROS params from the web
- How to consume ROS services and action servers from the web
- Create powerful interfaces that show: 3D models, maps and camera images

15 hours

22 Docker Basics for Robotics

- Introduction to Docker: How to pulling public images, run and inspect containers, basic commands, etc.
- Creating Docker Images: Create your own docker image, check its history, and work with Docker containers.
- Docker Network and Docker Compose: Launch multi containers using a single command and understand docker-compose files.
- Docker with ROS: Examples of using ROS with Docker.

12 hours

23 Jenkins Basics for Robotics

- Jenkins installation and initial setup
- Jenkins jobs
- Managing Users and Security
- Jenkins Pipelines
- Source Code Management Integration
- Test Integration
- Jenkins CLI

12 hours

24 Unit Testing with ROS

- How to create Python Unit Tests
- How to create ROS Unit Tests
- How to create ROS Integration Tests

12 hours

25 Continuous Integration

Integrate all the learned DevOps tools into a single practical project

8 hours

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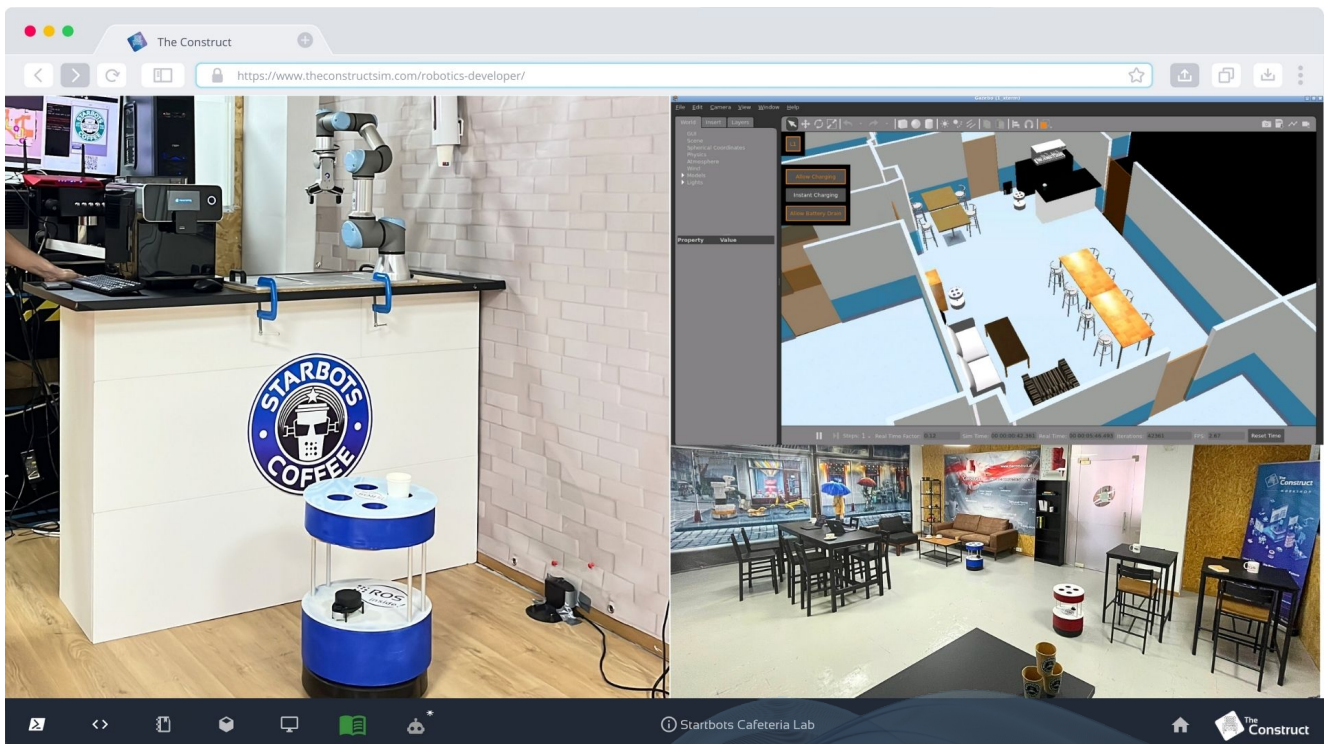


Phase 5 - Robotics Developer **Advanced**

200 hours

Put all your skills and knowledge to the test in a real-world scenario.

Design, develop and present, from zero, a complete robotics project for the StarBots Cafeteria Lab - Get robots to prepare a coffee, deliver coffee to the tables, and clean the space while maintaining the battery level.



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Phase 6 - Robotics Developer

3 months internship

The Robotics Developer Masterclass offers you a practical internship at a leading robotics company.

Learn from industry practitioners and enhance your knowledge with relevant work assignments to help you prepare for your future career as a robotics developer.



INTERNSHIP PLACEMENTS

After your Masterclass, you'll be placed in an online/onsite internship in one of the world's leading robotics companies. Internships are optional and not mandatory to earn your certificate.

Our partner companies:

 	 	 	 	 
 	 	 	 	 
 	 	 	 	 
 	 	 	 	 
 	 	 	 	More companies are joining us ...

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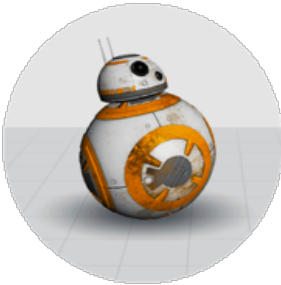


REAL PRACTICES

Get Hands-on with Robots

Simulated Robots Used

BB-8



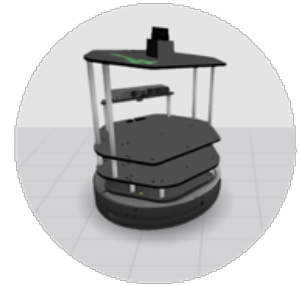
IRI Wam arm



Parrot A.R.



TurtleBot2



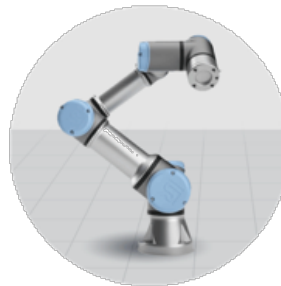
SUMMIT-XL



Husky



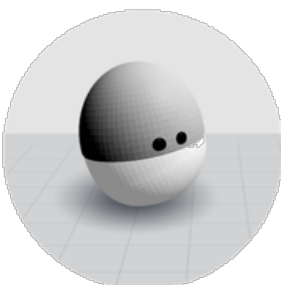
UR3



Fetch



Mira



Phantom X



RB-KAIROS



RRBot



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**Neobotix
MPO-500**



**3d Version of
the Classical
2D TurtleSim**



Pi robot



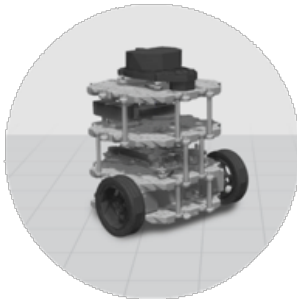
ROSBot 2.0



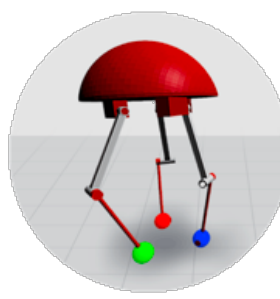
Mara



TurtleBot 3



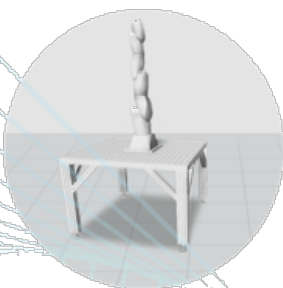
Gurdy



JIBO



**Motoman
Sia10f
simulation**



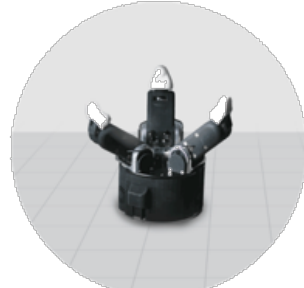
**Clarkson Open
Manipulator**



PR2



Shadow hand



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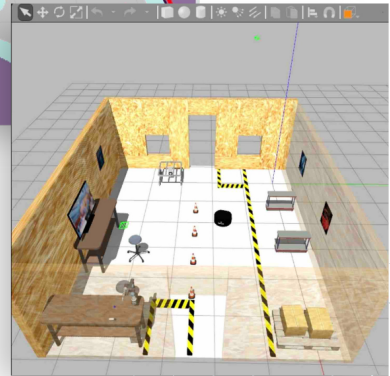
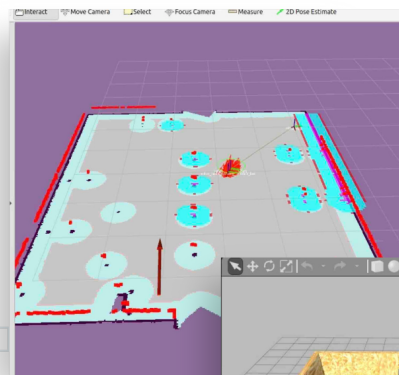
Real Robots Used

During the program, you will learn robotics and develop robotic apps by connecting remotely to the following real robots to practice:

RB-1 BASE mobile robot - Robotnik

RB-1 BASE is a mobile base robot able to move shelves from one location to another. With this robot, practice autonomous navigation; carrying cargo from one place to another; and recognize environments, like tags, people, or objects.

[See how it works \(video\)](#)



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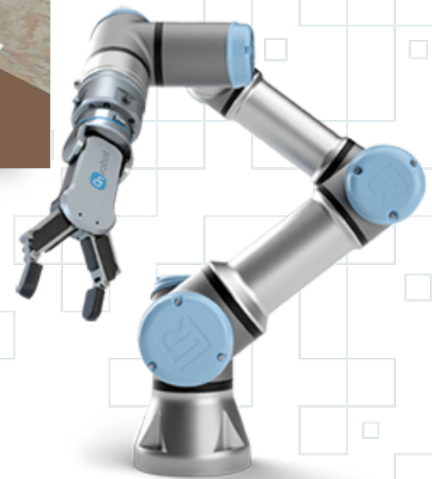
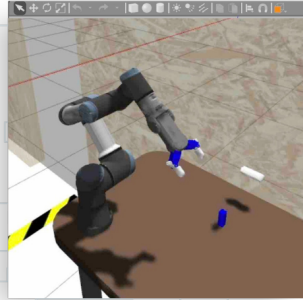
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UR3e robotic arm

This is a collaborative robotic arm with a gripper and a 3D sensor for perception.

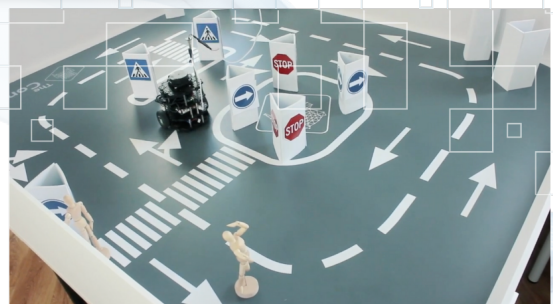
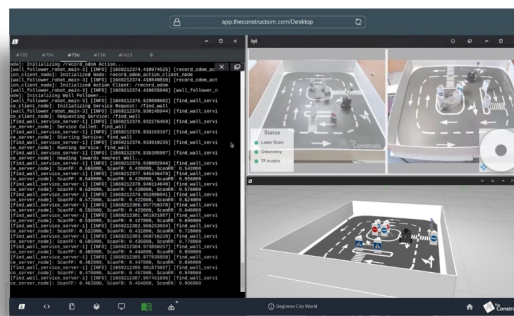
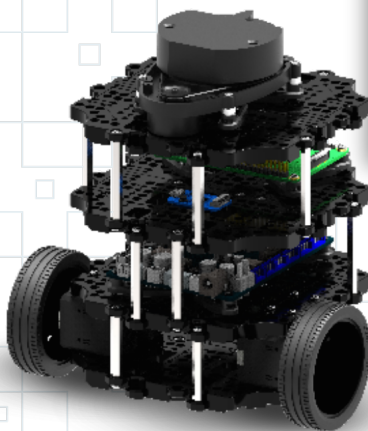
With this robot, you can practice manipulation, object detection, pick & place objects, and more.



TurtleBot3

TurtleBot3 is a wheeled robot with lidar and a camera.

[See how it works \(video\)](#)



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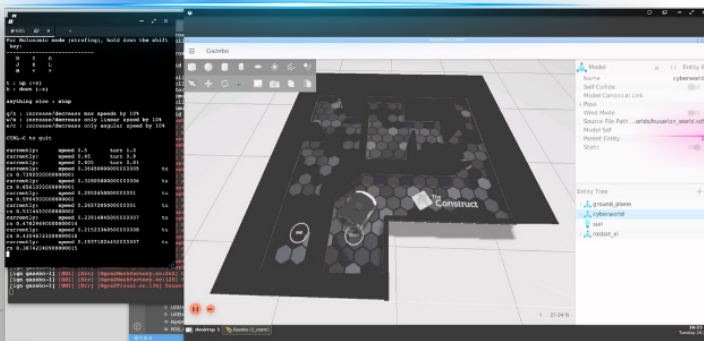
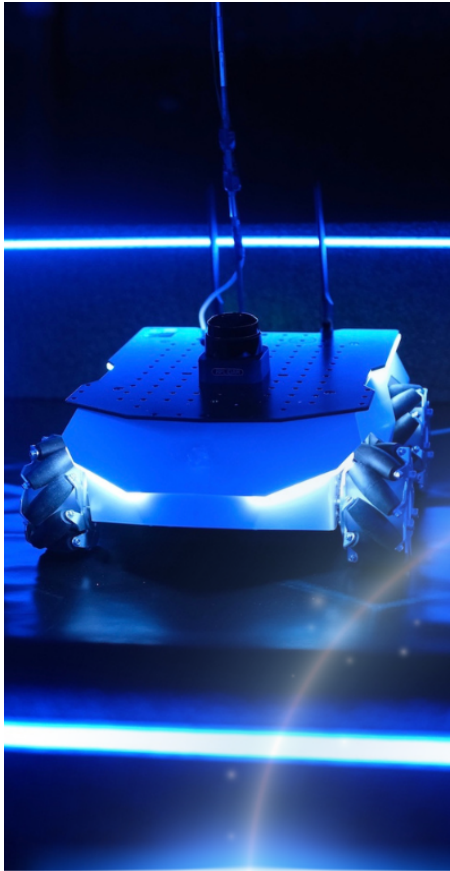
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ROSbot XL - Husarion

ROSbot XL is a 4x4 drive autonomous mobile robot platform equipped with LIDAR, RGB-D camera, IMU, encoders, etc.

[See how it works \(video\)](#)



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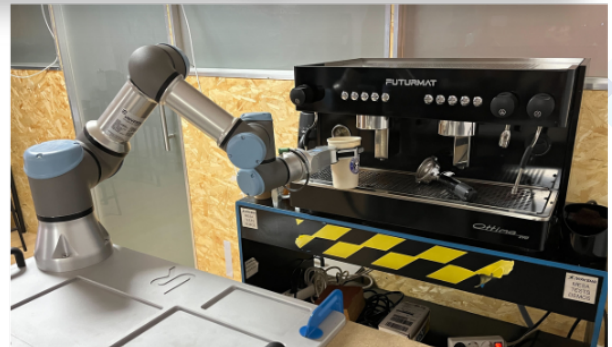
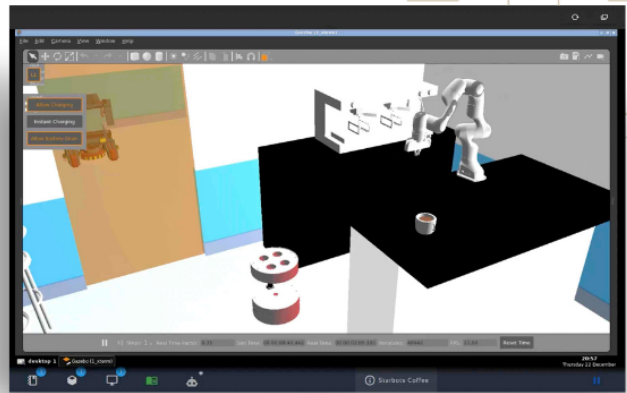
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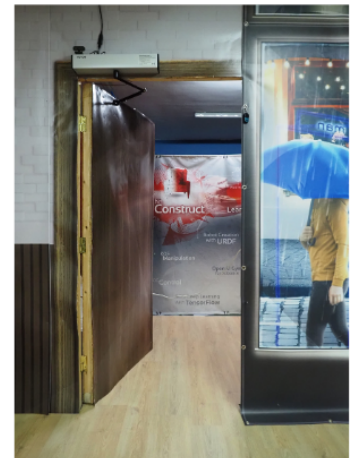
StarBots Cafeteria's Advanced Robot Fleet

Our cutting-edge lineup includes:

1. Two coffee delivery mobile robots
2. Two table carrier robots
3. An UR3e robotic arm, skillfully preparing coffee
4. A programmable coffee machine
5. An automatic door



All our robots are equipped with auto-charging capabilities and work 24/7.



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EXTRA PERKS

Bonus Robotics Workouts

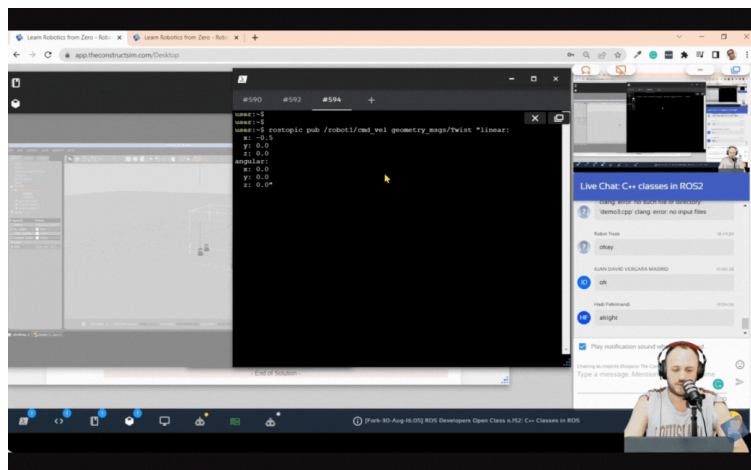
Weekly Talks by Industry Pros

Learn from top-notch experts in ROS/robotics every week. Gain insights from seasoned robotics developers!



Weekly Reinforcement C++ Class

Weekly live classes to boost your C++ programming skills.



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Frequently Asked Questions

What is the difference between this Masterclass and The Construct's existing course library?

The differences are:

- Comprehensive and fully guided step-by-step path to becoming a Robotics Developer in the shortest amount of time.
- A personal mentor guides and supports your learning development. You have a 1-hour meeting with him monthly.
- Access to exclusive courses required to do professional development in a robotics company:
 - Git for Robotics
 - Docker for Robotics
 - Continuous integration
 - Advanced C++ for Robotics
 - Web programming for robotics
 - Jenkins for robotics
- During the course, you will create several projects, which will be integrated into a shareable online robotics portfolio, showcasing your code and results to potential employers.
- You will receive a TortoiseBot kit, assemble and program it.
- You will practice what you learn in our Remote Real Robot Labs:
 - Beginners city lab, TurtleBot 3 (this one is also available to regular students)
 - Warehouse lab, with an RB-1 Base and a UR3 robot arm
 - Cyberworld, with a ROSbot XL
 - Starbots cafeteria, with two barista robots, one UR3 robot arm, a door, a coffee machine, and a cleaner robot
- You will intern for three months at a leading robotics company.
- Every two weeks, attend a seminar where external professionals share their experience as Robotics Developers.
- Extra live C++ classes
- LinkedIn shareable Robotics Developer certificate

Can I complete the coursework at any time and at my own pace?

Six months is recommended, but you can complete the program at your own pace.

Is there any contract we need to sign before enrolling in the Masterclass?

Before enrolling and paying, we will ask you to sign a Masterclass License Agreement that explains your rights and obligations.

Can I get a scholarship?

Unfortunately, no scholarship is available at this time.

Robotics Developer

MASTERCLASS 2024 · BATCH 1

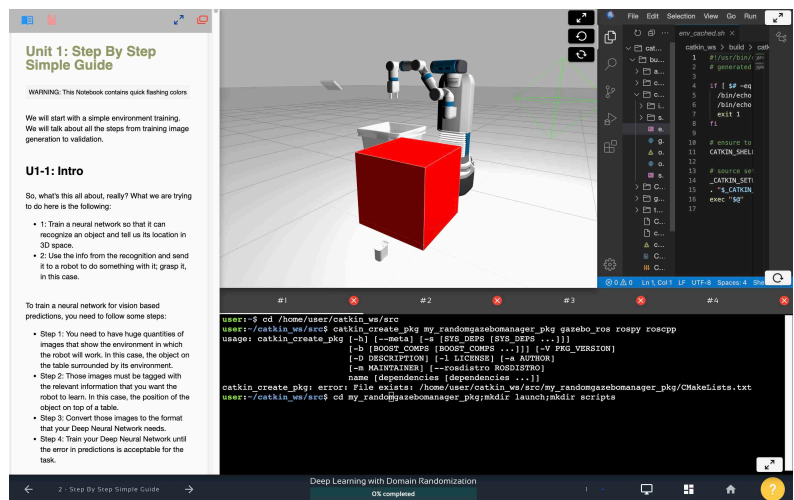


Frequently Asked Questions

Is this Masterclass video-based?

NO. The courses are based on notebooks (as shown in the image below) which contain lectures, exercises, assignments, and exams that will guide you through the program. You can also access the notebooks for review at any time.

The courses are also based on regular meetings with your mentor. You will have a mentor assigned to follow your progress. In a monthly session, your mentor will provide feedback on your development, including areas of strength and improvement.



Is the 3-month internship guaranteed upon completion?

The internship is 100% guaranteed for all the students who do the work, study hard, and pass the program. We take charge of providing you with an internship at a robotics company, but we want to send people who have taken the course seriously.

Is the internship paid?

The payment for internships varies based on the company policies. Some companies offer compensation, while others may not. It is important to note that we do not interfere in the company's decision regarding payment.

Where is the internship? Online or offline?

Internships are remote and in-person, depending on your location and other factors. You will discuss and agree on the internship details with your mentor.

Can I choose the internship location?

We will select the best internship opportunity based on your location, skills, and preferences. Then, you will discuss and agree on the internship details with your mentor.

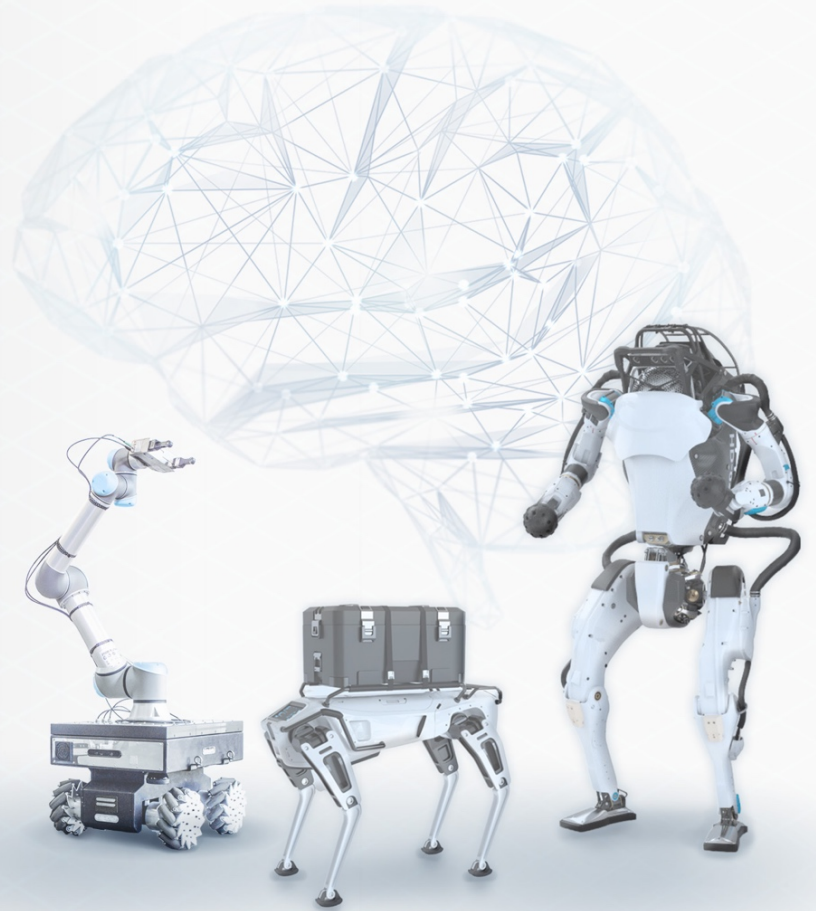
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QUESTIONS?

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