

# How to Achieve Your Dreamed Robotics Career in 2026

A Guide Prepared by [The Construct Robotics Institute: Where Your Robotics Career Happens!](#)

## Overview

With this guide you will clearly identify the steps required to get the robotics career of your dreams in 2026. You are going to define:

Current Situation	Dream Career
What is your current career status	What is your dream career
Missing Skills	Steps to Success
Which are the skills you are missing in order to reach your dream career	What are the steps you need to take to reach your dream career

## Next Steps

Now, have a quick review of the rest of the document to familiarize with what you will do on the session day. Wait for further instructions provided by the instructor during the live session.





## Step 1. Dream Career

First, let's define what your dream robotics career will be. As a roboticist, you have several options. Each one has its own benefits and drawbacks.

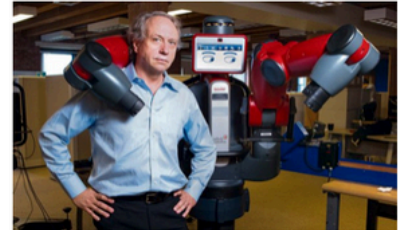
### Engineer



### Freelance



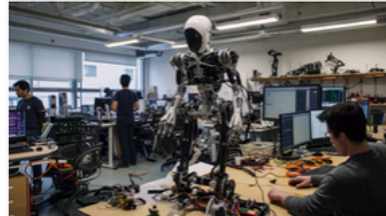
### Entrepreneur



### Educator



### Researcher



Your desired career is working as \_\_\_\_\_

Benefits and drawbacks

-----

-----

-----

-----

-----

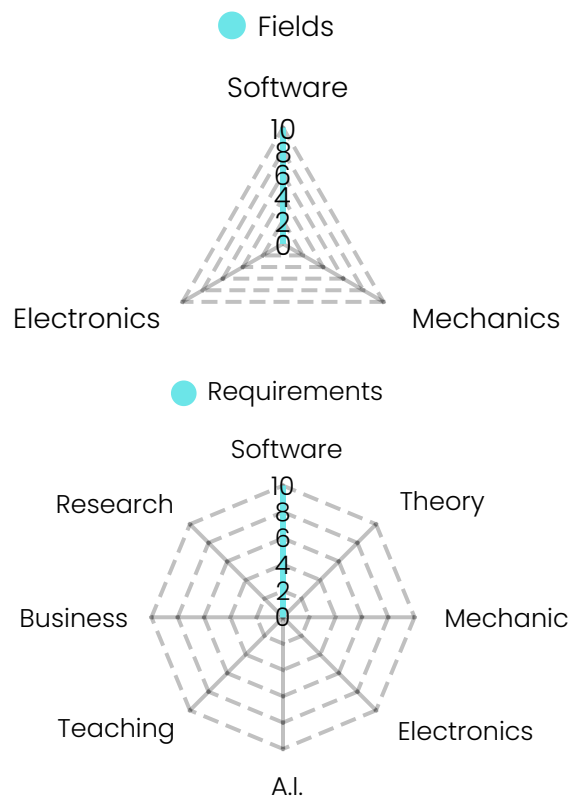
-----

-----

-----

-----

Fields and Requirements





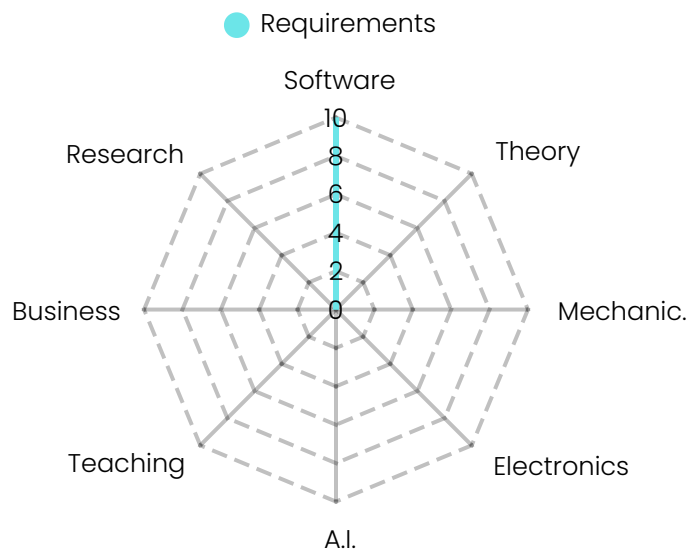
## Step 2. Current Situation

Let's describe your current career situation. For that, we are going to define exactly what is your professional situation in terms of knowledge and experience.

What Is Your Degree (if any)? -----

What is your level in the following skills?:

- English language ○○○○○○○○○○○○○○
- Software development ○○○○○○○○○○○○○○
- Robotics theory ○○○○○○○○○○○○○○
- Mechanical design ○○○○○○○○○○○○○○
- Electronics ○○○○○○○○○○○○○○
- Artificial Intelligence ○○○○○○○○○○○○○○
- Teaching ○○○○○○○○○○○○○○
- Business creation / Entrepreneurship ○○○○○○○○○○○○○○
- Research ○○○○○○○○○○○○○○









## If the strategies above feel overwhelming, try The Construct's 6-month online program

The **Robotics Developers Masterclass** from The Construct Robotics Institute is an **ONLINE training program** created to bundle everything you need into one program:

- **Master the Skill & Tools:** Comprehensive training in **robotics theory, ROS 2, C++**, and all the essential corporate development tools (**Git, Docker, CI/CD, Jenkins**).
- **Build an Unbeatable Portfolio:** You work on several deep, hands-on projects, including a final capstone project, using **simulated and real robots** that form the cornerstone of your experience portfolio.
- **Get the Experience:** The Masterclass offers a **3-month practical internship** at a leading robotics company, giving you the critical experience and contacts needed to bypass the standard application process.

**Stop trying to piece together your path—get the complete system.**


Learn more and get started at: [roboticsdeveloper.ai](https://roboticsdeveloper.ai)


## Our Graduates Are **Working** in robotics

From diverse backgrounds and locations, they transitioned their robotics careers in just 6 months.

Batch 1 March 2022




**Salvatore Volpe**   
Founded a company

 **Owner**  
MOTO Mechatronics

Batch 1 March 2022




**Jason Koubi**   
is now working at

 **Hampton Lumber**

Batch 2 March 2023




**Jēkabs Jaunslavietis**   
is now working at

 **RIGA TECHNICAL UNIVERSITY**

Batch 3 September 2023



**Andrés Leonardo**   
is now working at

 **ZOX ROBOTICS**

Batch 3 September 2023




**陈典羣**   
is now working at

 **勤威國際**  
KINGWAYTEK TECHNOLOGY

Batch 4 March 2024



**이상훈**   
is now working at

 **XELA**

# Make 2026 the year when you achieve a successful robotics career!

# HELLO Robotics Developer

## MASTERCLASS

roboticsdeveloper.ai



The full Robotics Developers Masterclass program at a glance:



Prepare interesting projects that will serve as your portfolio:

# Student Final Project Presentations

**Robotics Developer MASTERCLASS**

Powered by **The Construct**

Practice with remote real robot labs:

Connect to Physical Robots

Small City Lab

Persistence breeds success

The power of robots is in your hands

FASTBOT CITY LAB 24/7

Session Time Left 00:30:14

Latency 97.4 ms

Disconnect

Buy this Robot