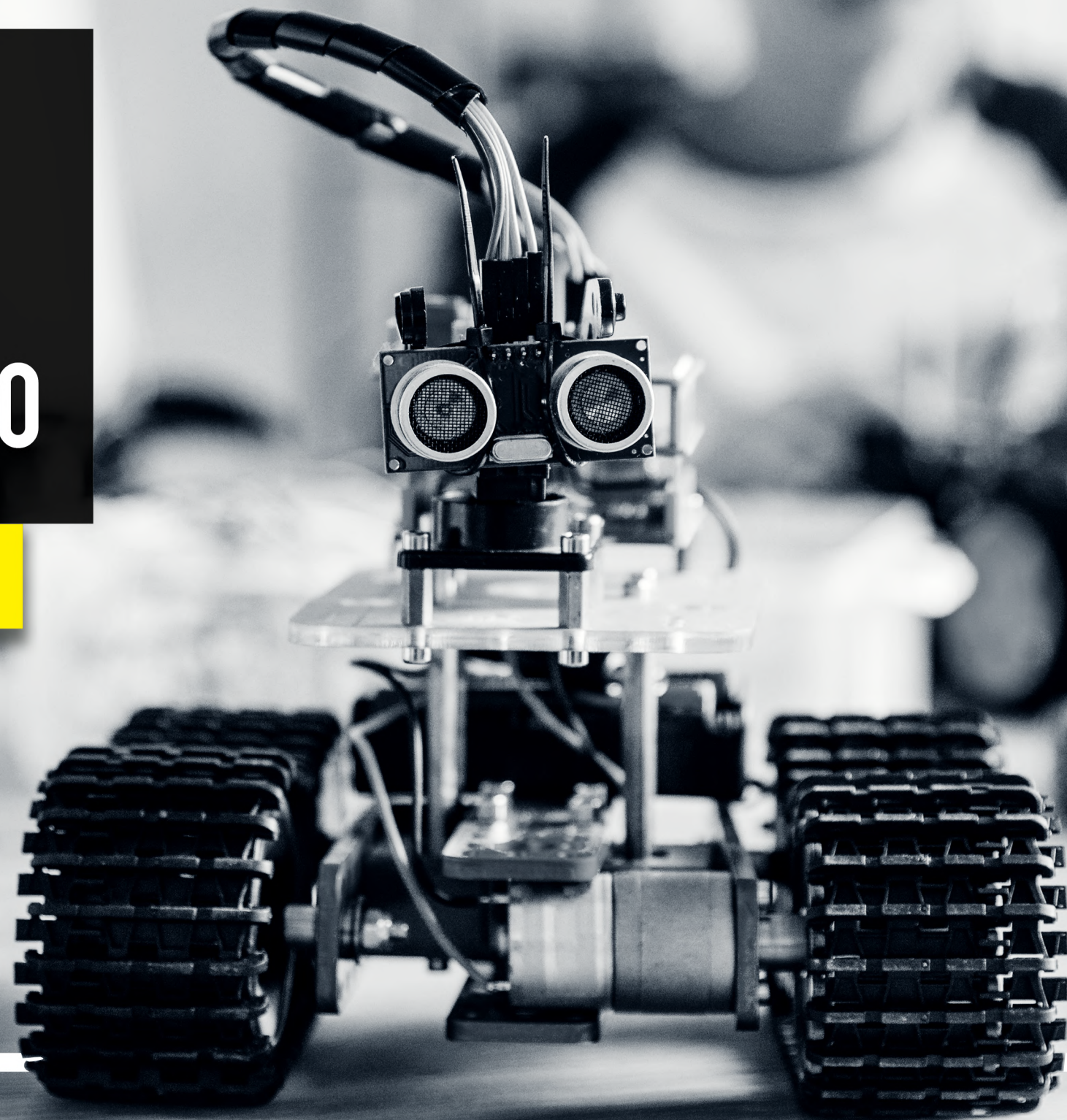


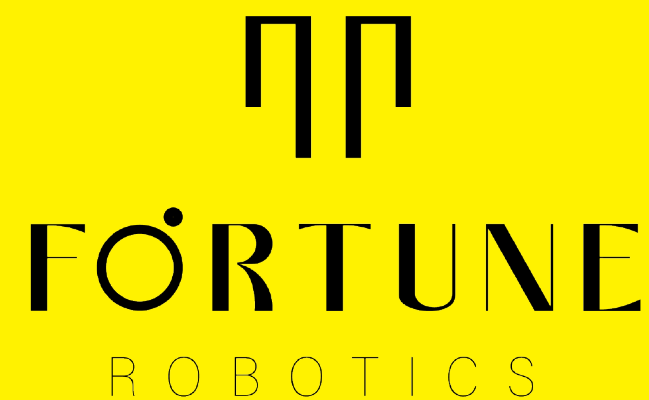
BECOME A FUTURE-READY ROBOTEER FROM ZERO

Better Everyday with Robotics

ΠΠ FORTUNE
ROBOTICS



ABOUT THE **COMPANY**



SUPERCHARGE YOUR POTENTIAL!

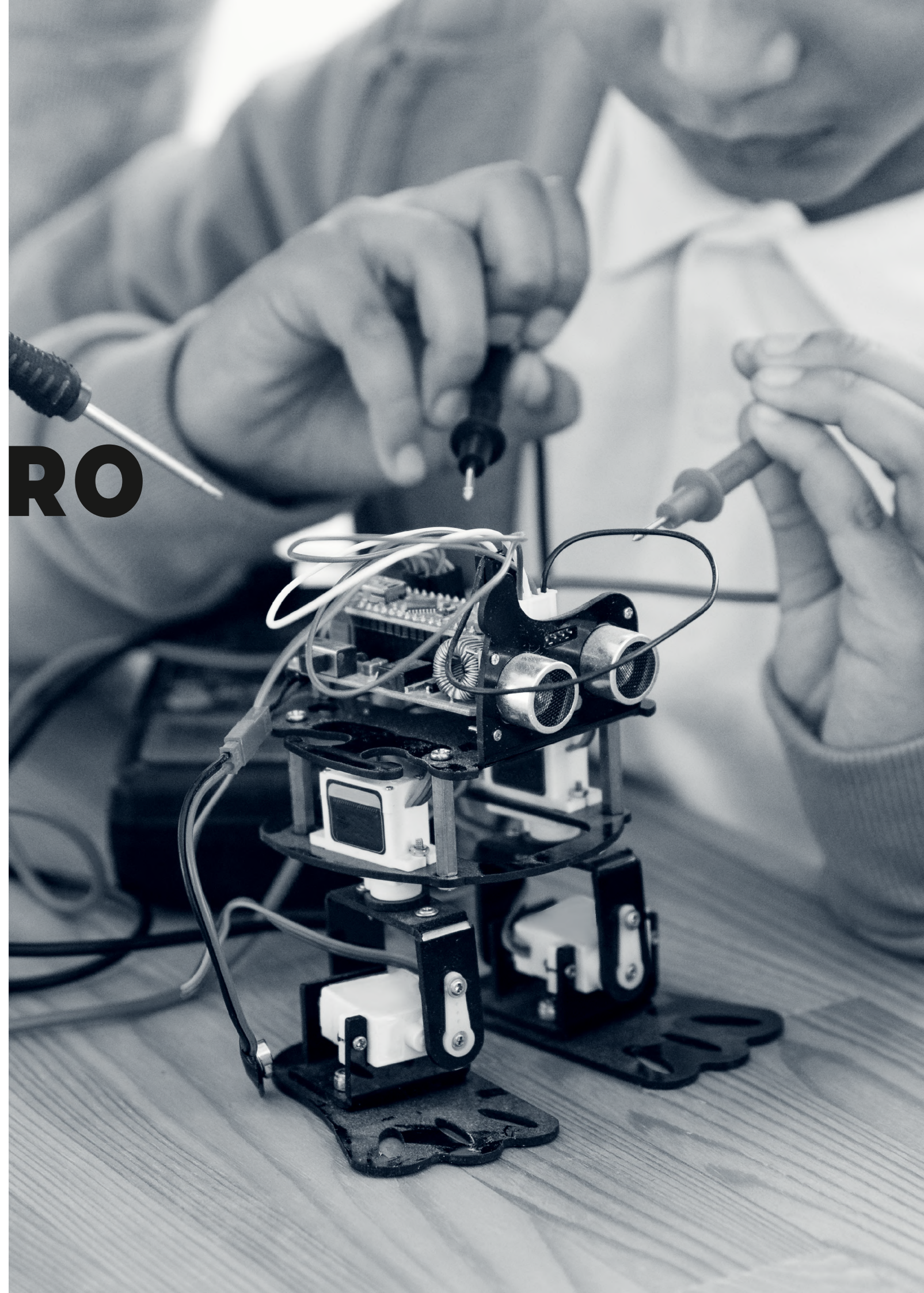
We're All About Transforming the Community College Experience

Desert Side Training Institute (DSTI) is accredited by Knowledge and Human Development Authority (KHDA) in Dubai located in Dubai Knowledge Park. All courses are low hanging fruits for all who are looking for a quick entry to the job market in Dubai. The courses are completed within three to four months and get certificates.

ABOUT THE **PROGRAM**

LEARN JOB-READY **SKILLS FROM ZERO**

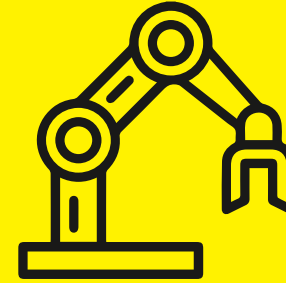
This program that takes you through the anatomy of a Robot right from the basics of motors, to sensors to the logic board including the programming and the user interface and application of these bots.





NO EXPERIENCE REQUIRED

Our Online Robotics Training is designed for “Absolute Beginners” who want a clear path into robotics.



100% PRACTICAL CLASSES

We provide students with a practical knowledge of designing and developing low and high-level control systems for intelligent robots.



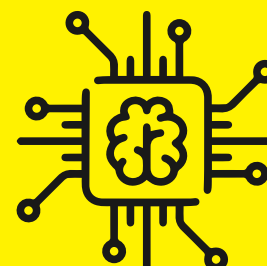
ONLINE PROGRAMS

Fully online program designed to jump start your career in this exciting and rapidly expanding field.



PERSONAL MENTOR

Learn high-value skills in coding, electronics, and robotics by building projects and working alongside engineers.



INDUSTRIAL VISITS

This course provides the opportunity to work on industry projects as part of coursework.



ON-SITE PLACEMENTS

Get certified get placed, Our training will be focused on opening new doors for your career.

PROGRAM SCHEDULE

Jr. Robotic Engineer

\$ 1000

BEGINNER

24 SESSIONS

- ✓ Introduction to Robotics
- ✓ Simple Machines - Fun with Robots
- ✓ Fundamentals of Coding

LEVEL - I

\$ 2500

INTERMEDIATE

32 SESSIONS

- ✓ Beginner Module Topics
- ✓ Robot building
- ✓ Motor Movements Control
- ✓ Robots Conditional Coding

LEVEL - II

\$ 3600

PROFICIENCY

48 SESSIONS

- ✓ Circuit Designing - Introduction
- ✓ Multiple Sensor Integration
- ✓ Sensor Based Movements
- ✓ Electronics for Kids

LEVEL - III

\$ 4800

APPLIED TECH

60 SESSIONS

- ✓ Introduction to Raspberry Pi & Arduino based Robots
- ✓ Circuit Designing
- ✓ Autonomous & Self-Driving Robots
- ✓ Tour to Robotics Firm

LEVEL - IV

PROGRAM SCHEDULE

Mid-Level Robotic Engineer

\$ 2100

BEGINNER

24 SESSIONS

- ✓ Simple machines
- ✓ Introduction to Robotics and programming
- ✓ Robot building

LEVEL - V

\$ 3200

INTERMEDIATE

48 SESSIONS

- ✓ Beginner Module Topics
- ✓ Robot Control
- ✓ Motor Movements

LEVEL - VI

\$ 4400

PROFICIENCY

60 SESSIONS

- ✓ Intermediate Module Topics
- ✓ Sensor Data Collections
- ✓ Sensor Based Movements
- ✓ Solving Challenges with Robots

LEVEL - VII

\$ 5800

APPLIED TECH

72 SESSIONS

- ✓ Proficiency Module Topics
- ✓ Mechanism Building
- ✓ Path Planning & Master- Slave Robots
- ✓ Tour to Robotics Firm

LEVEL - VIII

PROGRAM SCHEDULE
Sr. Robotic Engineer

\$ 3200

BEGINNER

36 SESSIONS

- ✓ Introduction to Arduino
- ✓ Arduino Fundamentals
- ✓ Actuator Control
- ✓ Robot Building

LEVEL -IX

\$ 4700

INTERMEDIATE

55 SESSIONS

- ✓ Beginner Module Topics
- ✓ Sensor Data Reading
- ✓ Serial Monitor
- ✓ Bluetooth Controlled Robot

LEVEL - X

\$ 5600

PROFICIENCY

72 SESSIONS

- ✓ Intermediate Module Topics
- ✓ Master-Slave Robot
- ✓ Bluetooth Controlled robot
- ✓ Solving Challenges with Robots

LEVEL - XI

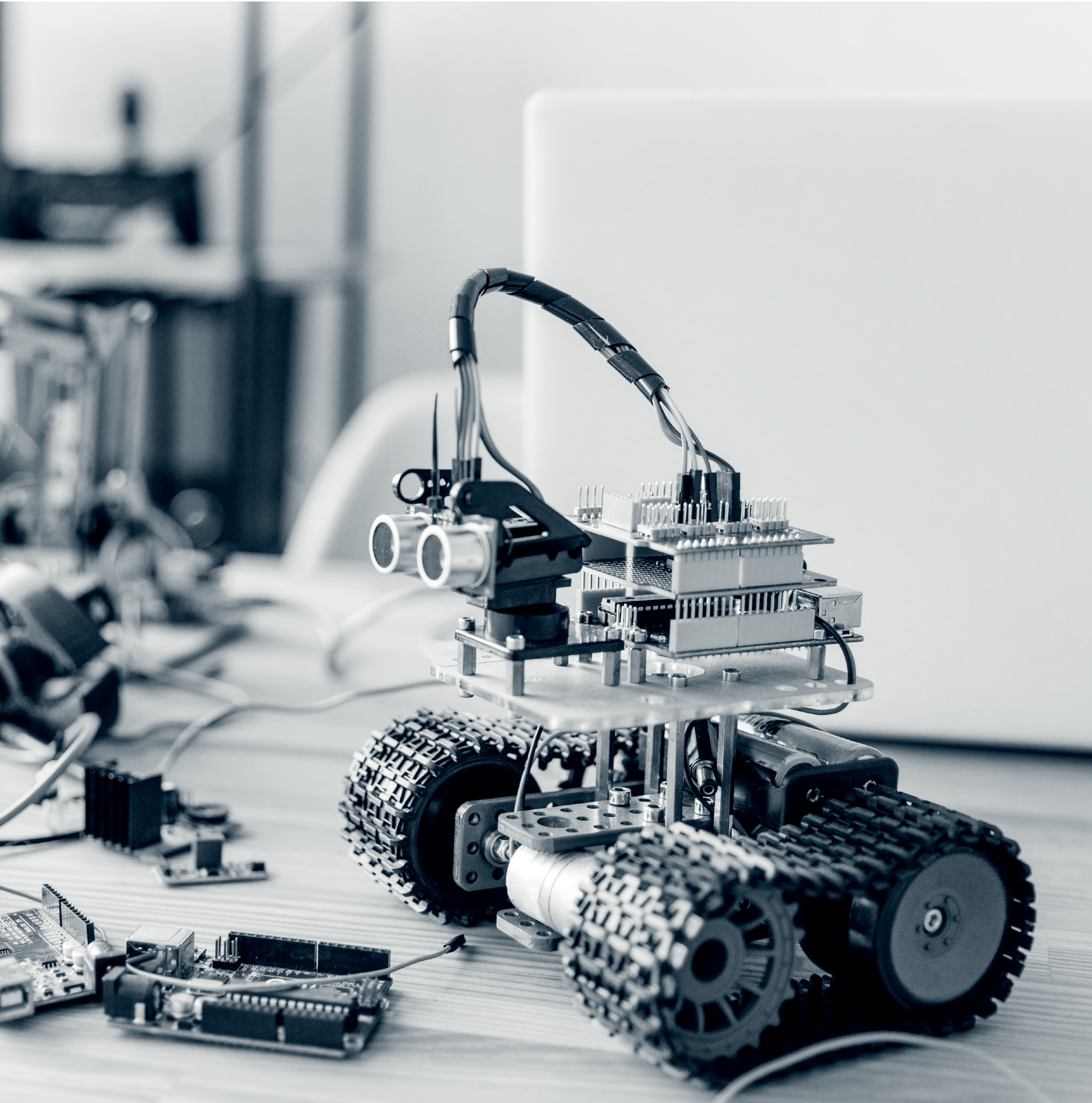
\$ 7200

APPLIED TECH

90 SESSIONS

- ✓ Proficiency Module Topics
- ✓ Prototyping
- ✓ Research and Development

LEVEL - XII



FF FORTUNE
ROBOTICS

☎ +1 (347) 728-4015

✉ academy@fortunerobotics.com

📍 Manhattan, New york,
USA