



ALL-IN-ONE AI & ROBOTICS EDUCATION SOLUTIONS

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DOBOT

World-leading provider of intelligent robot arm solutions.

On a mission to cultivate innovative talents for the future and make AI education universal.



DOBOT TEAM

Our team consists of over 300 hardworking and inspiring members, with over 60% being R&D personnel. Our R&D team is at the heart of our business, creating transformative products and solutions that our customers need and love. We have achieved technical breakthroughs in stepper motor, DC servo and AC servo, and acquired 130 intellectual property rights and 72 software copyrights both domestically and internationally. Our products have won four international top industrial design awards.



Over 60%
Being
R&D Personnel



DOBOT HIGHLIGHTS

- In 2015, Chinese Premier Li Keqiang visited DOBOT, among other robotic arm companies in Shenzhen, to show government support for the industry.



- In 2017, the DOBOT team met with the Chinese Premier again, Li Keqiang, who spoke highly of DOBOT.



- In 2017, Dobot Magician Visual System & Smart Semantic Recognition was shown at Google I/O Developer 2017.



- In 2018, DOBOT Magician was shown at the 2018 Winter Olympics in Pyeongchang, Korea.



- In 2018, Theresa May, the then UK Prime Minister, spoke highly of DOBOT Magician during her visit to China.



MARKET PRESENCE

 **No.1**

Industrial Robot Exporter in China in 2018 & 2019

 **3000+**

Institutes & Enterprises

 **100+**

Countries

 **25000+**

Robots Sold

 **60+**

Global Distributors & Partners



SELECT PARTNERS & CUSTOMERS





DOBOT EDUCATION SOLUTIONS



ALL-IN-ONE
AI & ROBOTICS
EDUCATION SOLUTIONS

DOBOT AI & ROBOTICS EDUCATION SOLUTIONS

School Levels	Products	Topics Covered
Elementary & Middle School (Age 8-15)	DOBOT Magician Lite DOBOT AI Starter DOBOT MOOZ	AI, STEAM, Robotics, Coding, Makerspace, 21st Century Skills, IT Education, Technology Education.
High School, Vocational & Higher Education (Age 16+)	DOBOT Magician DOBOT M1	AI, Career Technical Education (CTE), Technology and Engineering Education(TEE), Programming, Research and Lab, Innovation Education, Robotics, Computer Science, Industrial Automation/Manufacturing, Mechatronics, Mechanical Engineering.



8-15
years

SOLUTION FOR ELEMENTARY & MIDDLE SCHOOL

DOBOT AI Lab for Elementary & Middle School focuses on the introduction of AI and is designed to enable students aged 8-15 to expose to basic concepts in artificial intelligence, robotics and programming. The lab is a fully-integrated solution with complete installation, professional development, teacher training, curriculum, technical support and online resources.

What is DOBOT Magician Lite?

DOBOT Magician Lite is the world's first child-friendly, AI-infused and multi-functional intelligent robotic arm for K12 educators and students. Designed for users of all experience levels and abilities, Magician Lite provides everything that teachers or educators need to instruct students on how to apply the key concepts of AI and STEAM to real-world problems.



Key Specifications



Truly Kids-Friendly: Safe & Easy to Get Started



Collision Detection



Handheld Teaching

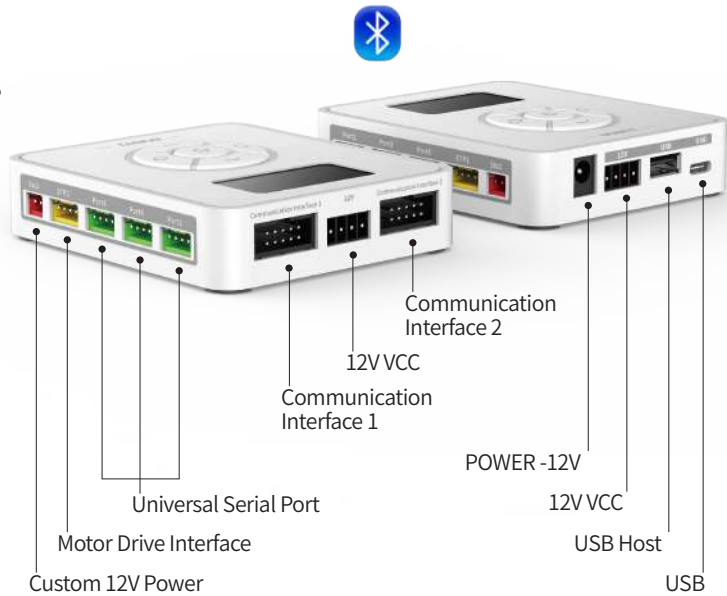


2.4kg
Weight

External Controller "Magic Box"

Unlock

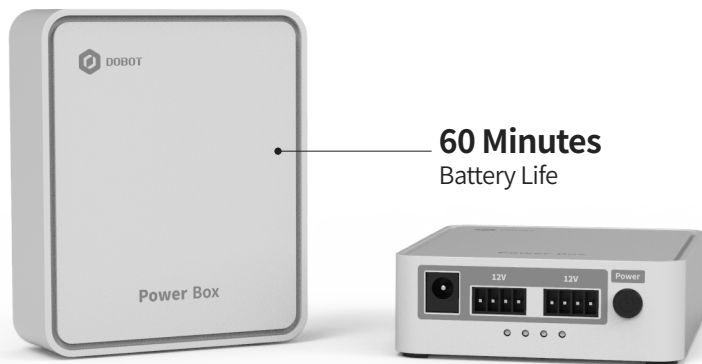
Unlimited Possibilities
for Development



Power Box

Make Your Class

Mobile



Fast to Change End-Tools: To Write & Grab



AI Smart Camera: To "See" and "Hear"



- Distortion-Free Lens
- 1 Megapixels
- 135° Rotation
- Microphone

▮ DobotBlock: AI-Powered Graphical Programming Software

Explore & Create

-  OCR
-  Facial Recognition
-  Image Recognition
-  Voice Recognition



*Magician Lite is also programmable on Python.

▮ What's In the Package?



Hardware	Magician Lite	Magic & Power Box	Gripper	Suction Cup
	Pen Holder	Camera	Block Set	Tool Kit & Cable Set
Software	DobotBlock		DobotLink Development Software	
Our Service	Technical Support	1-Year Warranty	Step by Step Guide	Video Demo

What Can I Add On to Develop Further?

AI Teaching Kit

AI Teaching Kit includes 4 packages of accessories for 4 AI application scenarios including commodity storage (OCR), smart grocery store (image recognition and image segmentation), smart shop assistant (voice recognition and face recognition) and smart garbage classification (image recognition and voice recognition).

With this AI Teaching Kit, students can experience real-world AI scenarios, engage in a series of hands-on activities and be inspired to prototype their own AI solutions.



DOBOT Sensor Kit

When equipped with the right sensors, DOBOT Magician Lite can make sense of its surrounding environment. Being able to collect data from the environment, the robot can make better decisions. The sensor kits contains:

- photoelectric sensor
- light sensor
- sound sensor
- temperature and humidity sensor
- color sensor
- ...



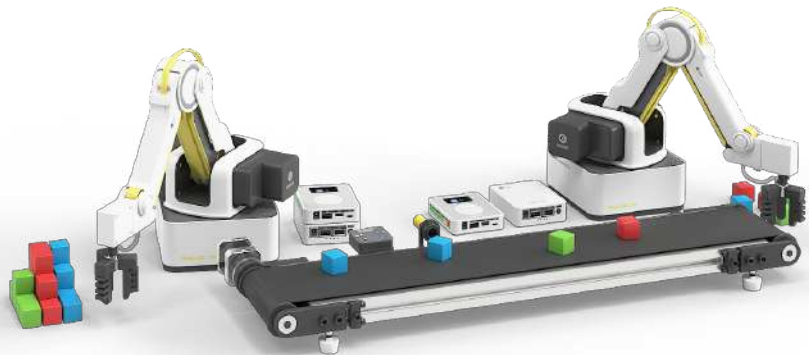
■ Linear Rail Kit

With the Linear Rail Kit, Magician Lite can have its working range expanded to one meter (3.28 feet). This means the robot can do more AI scenario-based tasks with long-distance pick and place, and a larger range of writing and drawing.



■ Conveyor Belt Kit

The Conveyor Kit features adjustable speed & length and color sensor, making it perfect for creating mini automated assembly line to educate students on how smart automation system works in real world.



What's Included In the Curriculum Solution?

■ AI Curriculum for Elementary School

Basic Course: In this course, you will learn graphical programming and robotics based on task-based teaching, and program the DOBOT Magician Lite to get the hands-on experiences with AI technologies.

Mandatory: In this course, you will learn what Artificial Intelligence (AI) is, explore cases and applications of AI, understand AI concepts and terms like machine learning, image recognition and natural language processing through relevant application tasks.

Experiment: In this course, you will experience how AI and robots play their parts in real life by designing and building AI solutions that draw inspiration from our day-to-day life. From projects like smart parking to smart farm, you will learn and explore how AI automates and simplifies our everyday processes and how it transforms the way we farm and produce.



■ AI Curriculum for Middle School

Basic Course: In this course, you will explore and learn coding skills in Python, and program DOBOT Magician Lite to fulfill engaging curriculum tasks and have a smack at smart AI systems.

Mandatory: In this course, you will learn what Artificial Intelligence (AI) is, explore AI application cases using Python and DOBOT Magician Lite, and improve your understanding of AI concepts and terms like machine learning, image recognition and natural language processing.

Experiment: In this course, you will explore and design a variety of AI applications that are based on real life using Python and DOBOT Magician Lite. These AI projects come from different sectors such as healthcare, catering, servicing, transportation, etc. Through these scenarios, you will be exploring the future of autonomous systems and learn how to build real-world autonomous control systems.



What is DOBOT AI-Starter?

DOBOT AI-Starter is an entry-level educational robot. With built-in sensors including IR patrol line, ultrasonic color, light sensitivity, geomagnetism, students can control the robot to track along the line, avoid or follow objects just like a self-driving vehicle does.

Features:

- available XBEE, general IO serial port, I2C and other expansion interfaces for further development
- programmable on drag and drop graphical coding software
- be able to combine with DOBOT robotic arms to unlock more possibilities



DOBOT Competition Kits



DOBOT Intelligent Manufacturing Challenge-Ecohero Challenge simulates how garbage is classified by robots in real life, aiming to leverage technologies like AI to raise awareness in young people for environment protection cause.

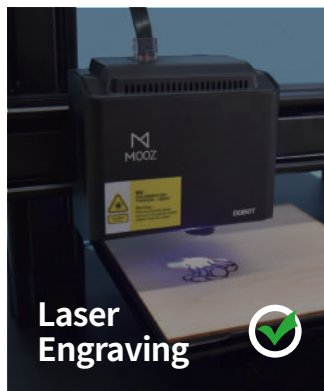
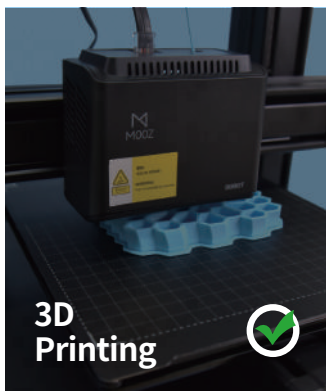
The competition is open to elementary schoolers, middle schoolers, high schoolers and university /college students. Contestants need to program the robotic arm and the AI-Starter vehicle to identify, move, transport, and unload different types of garbage.

What is DOBOT MOOZ-2 PLUS?

MOOZ-2 PLUS is a versatile, modular desktop 3D printer. Simply install the right tool head, and it can do 3D printing, laser engraving and CNC carving without the costs of another machine.



Functions



Modular Design for Quick Setup & Use

Simply open package to reveal the already-assembled MOOZ-2 PLUS machine, and change the print head to get right into 3d printing, laser engraving/cutting and CNC carving in a snap.

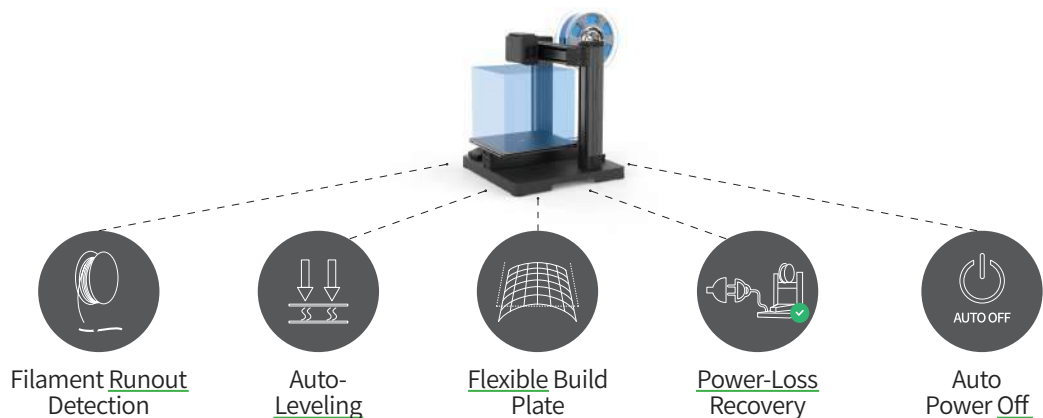


MOOZ-2 PLUS can automatically identify the type of print head.

Build Bigger, Build Smarter

The effective print area is upgraded to 200 * 200 * 190mm (7.87*7.87*7.48 inches) from 130*130*130mm (4.72*4.72*4.72in). This elevation gives you more freedom to print more complex objects.

Also, MOOZ-2 PLUS is all detail-oriented and provides multiple handy features, making 3d printing simpler, smarter and faster.



16+
years

SOLUTION FOR HIGH SCHOOL, VOCATIONAL & HIGHER EDUCATION



DOBOT AI Lab for High School focuses on Practicing AI and is designed to enable high schoolers to give students hands-on experience in everyday AI and robotics application scenarios.

DOBOT AI Lab for Vocational School & Higher Education focuses on Mastering AI and is designed to enable research and development of real-world AI and robotics applications. The lab is a fully-integrated solution with complete installation, professional development, teacher training, curriculum, technical support and online resources.

What is DOBOT Magician?

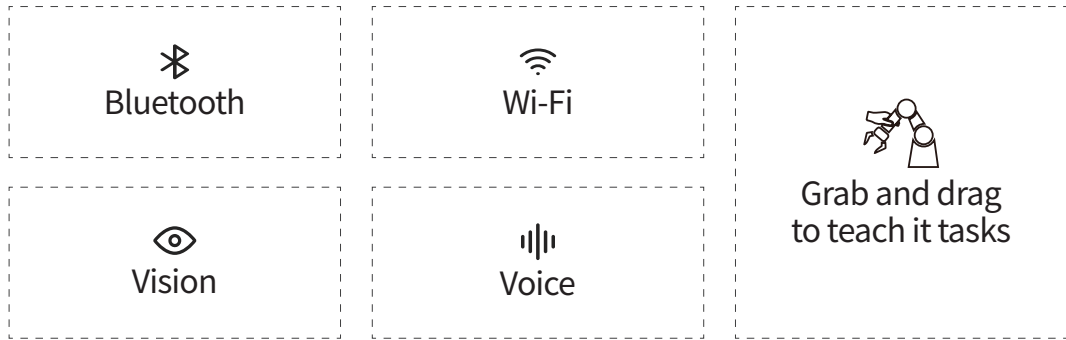
DOBOT Magician is a multifunctional desktop robotic arm for practical training education. Installed with different end-tools, DOBOT Magician can 3D print, laser engrave, write, draw and manipulate different objects. It has 13 expansion interfaces and supports over 20 programming languages, unlocking unlimited possibilities for further development.



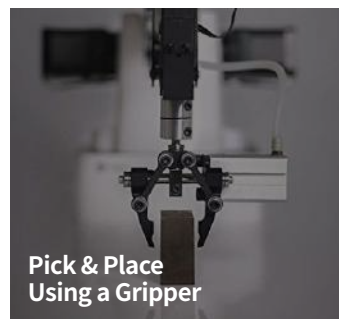
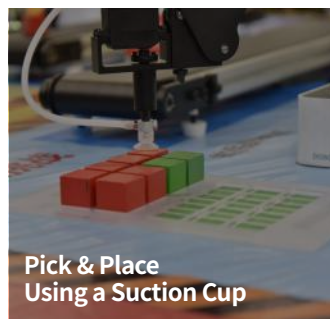
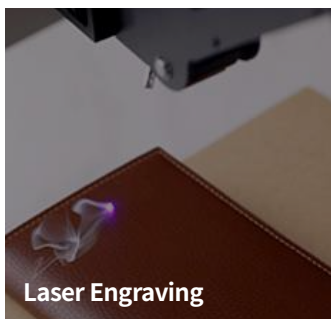
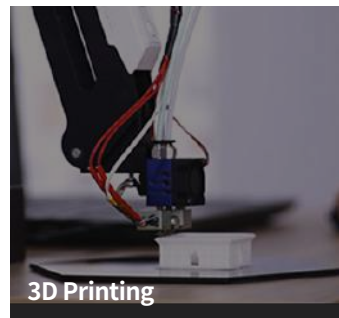
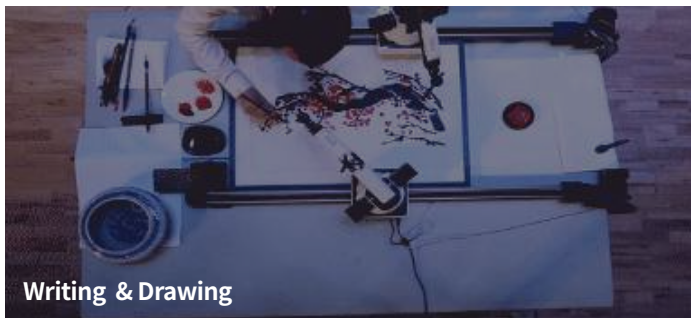
Key Specifications



Multiple Control Methods



Easy-to-Install End Tools for Diverse Functions



Unlimited Possibilities for Further Development & Integration

















I/O x 10
Power Output x 4
Stepper x 2

API

Microcontroller
ROS
Arduino
PLC

SDK
Communication
Protocol
Program Library

Programming Languages & Methods

*Note: demos are provided for Matlab and LabVIEW.

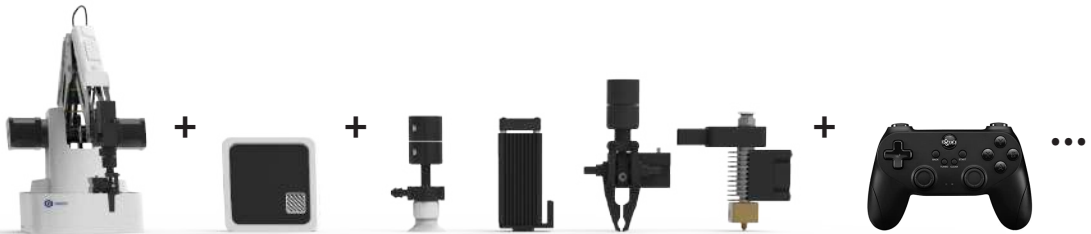
DobotBlock: Graphical Programming Software

Explore & Create

OCR	Facial Recognition
Image Recognition	Voice Recognition



What's In the Package?



Hardware	DOBOT Magician	Gripper Kit	Pneumatic Kit	3D Printing Kit
	Writing Kit	Game Controller	Accessories & Tool Package	Bluetooth & Wifi Module
Software	DobotBlock		DobotLink Development Software	
Our Service	Technical Support	1-Year Warranty	Step by Step Guide	Video Demo

What Can I Add On to Develop Further?

■ DOBOT Vision Kit

DOBOT Vision Kit provides a software and hardware platform based on vision development. With drag-and-drop software, users can set up a vision-based application scenario within minutes. Students and teachers can develop research-based projects, AI algorithm simulation and vision-based industrial applications.



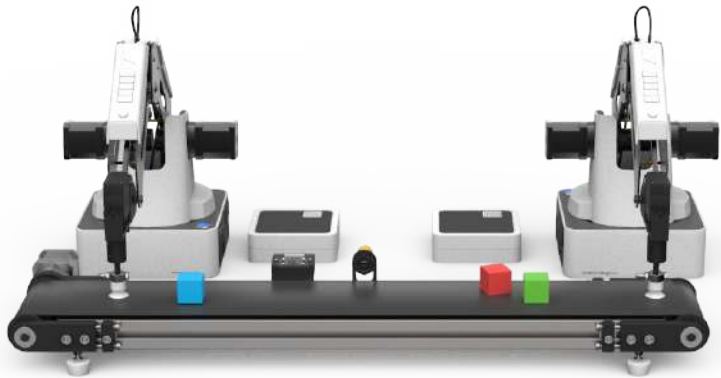
■ Basic AI Kit

Basic AI Kit helps beginners understand the fundamentals of robotics, electronics, AI basic and Arduino. Teachers and students can bring AI to life by creating games with hardware and software and even use the engineering design process to break down a problem and design and build a solution.



■ Conveyor Belt Kit

The Conveyor Kit features adjustable speed, distance and color sensor, perfect for creating mini automated assembly line to educate students on how automation system works.



■ Linear Rail Kit

With Linear Rail Kit, DOBOT Magician can have its working range expanded to one meter (3.28 feet). This means the robot can do more industry 4.0 scenario-based tasks such long-distance pick and place, and a larger range of writing, drawing and laser engraving.



What's Included In the Curriculum Solution?



■ Robotic Arm in STEAM Class

In this course, you will learn what artificial intelligence and intelligent manufacturing are and understand how different end tools of DOBOT Magician work such as the included gripper, suction cup, pen holder, 3d printing head, and laser engraving module.

You will experiment with a portfolio of fun, hands-on challenges and wrap up the course with a simulated project of industry 4.0 manufacturing line.



■ Introduction to LabVIEW

In this course, you will learn how to install DOBOT Magician SDK for LabVIEW, how to control the robot using motion and programming, how to install end-effectors on the robot to manipulate different objects, and how to run simulations on LabVIEW.

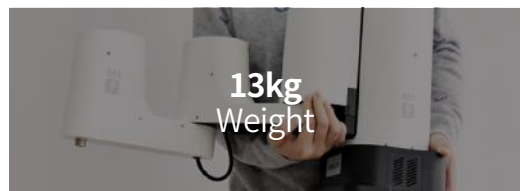
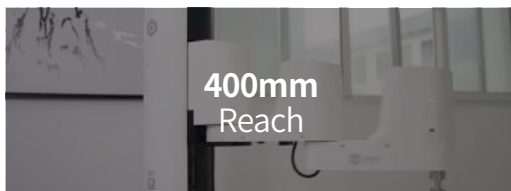
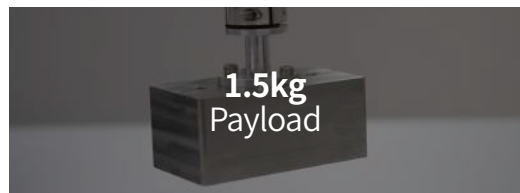
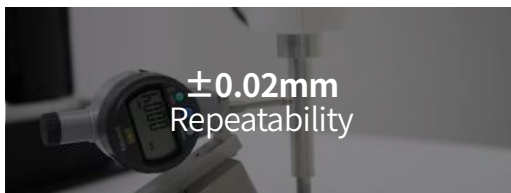
In the last few chapters, you will get to design and build some mini projects including vision-based sorting and voice-controlled robot.

What is DOBOT M1?

DOBOT M1 SCARA robotic arm is lightweight and safe to work alongside. M1 is now widely used to perform automation tasks in assembly line around the world such as pick and place, components separation, and quality inspection. The robotic arm is programmable on graphical programming language like Blockly and advanced language Python, making it perfect for programming, engineering and robotics learning in vocational schools and higher education.



Quick Facts



Features

Safe to Work Alongside

- The robot stops immediately when it hits a person or an object.
- No security fence is required.

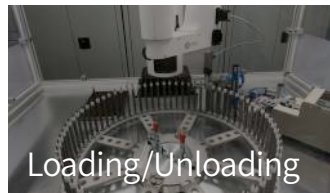
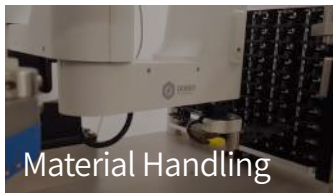
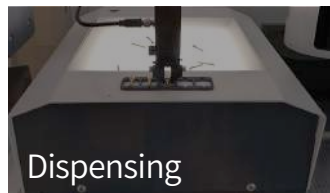


Easy-Use Software

- Blockly Graphic Programming
- Script Programming
- Teach & Playback



Applications for Different Teaching Scenarios



Endless Possibilities for Development & Integration

DobotLink Development Software

- API
- Demo Code
- Support WebSocket compliant programming languages such as C(++), Python, PHP, JavaScript, HTML, etc.



Communication Interface

- Ethernet
- RS-232C

I/O

- 22 digital outputs
- 24 digital inputs
- 6 ADC inputs

What Can I Add On to Develop Further?



- Suction Cup
- Air Pump Kit
- Gripper

Pick & Place

Basic Suite



- DB15 Expansion
- 4 -Channel Switch Kit
- DB62 Expansion & Cable

I/O Expansion

Expansion Suite



- HD Industrial Camera
- 6M 12mm Focus Lens
- White Auxiliary Light

Vision Inspection

Vision Kit

DOBOT Robotics Competitions

World Robot Conference

World Robot Competition is an integral part of the World Robot Conference (WRC). The competition platform has attracted more than 120,000 contestants from 10 countries since 2015.

DOBOT joined the platform in 2017 while releasing its DOBOT Intelligent Manufacturing Challenge series. Up till now, DOBOT has published and successfully hosting many competitions including Intelligent Sorting Competition, Transport Challenge, Logistics Challenge, Ecohero Challenge, and Robotics Creativity Challenge.

10+ Countries
(Russia, Japan, Spain, Brazil, Mexico, South Korea, etc.)

300+ Events

5000+ Contestants

■ UNESCO IITE Week

Since 2018, DOBOT has established long-term strategic partnerships with UNESCO IITE. During the UNESCO IITE Week each year, the International Festival “Wind of Change” for teachers and students is held in Saint Petersburg and hundreds of students and teachers around the world put their classroom STEM concepts to the test as they learn lifelong skills in teamwork, leadership, communications, and more at DOBOT Robotics Competition.

Supported by: UNESCO

Co-hosted by: DOBOT, Saint Petersburg State University of Aerospace Instrumentation (SUAI), UNESCO IITE, and Herzen University.



DOBOT® Professional Development & Training

DOBOT® Education Academy provides professional development programs for teachers seeking to develop teaching and learning competencies to support students to succeed in AI and robotics learning.



The training will enable teachers to:

- understand and feel confident using the hardware, software and curriculum resources to design, build and program robots to solve problems;
- take in the DOBOT Education approach to AI and robotics learning;
- get hands-on experience by working on engaging activities;
- become familiar with the curriculum relevance of the materials;
- develop effective techniques to implement DOBOT Education robots in the AI and robotics classroom, including lesson planning and classroom management.



CUSTOMER CASES



ALL-IN-ONE
AI & ROBOTICS
EDUCATION SOLUTIONS

Higher Education

■ Tsinghua University (China)



Tsinghua University partners with DOBOT to launch the Control Engineering Lab. At this lab, DOBOT Magician robots serve as the main platform for operation. The robot is equipped with a camera, a stand and other assistive devices.



This system enables students to develop further using their desired programming language. Students not only can learn and understand how robotic vision and robotics work, but also have opportunities to have hands-on experience and practice what they have learned. Besides, students can take their study and development further by diving into subjects such as multi-robot collaboration, working space interference, and robot vision applications.



■ University of Oxford (United Kingdom)



Professor Ajit Jaokar and his team from the University of Oxford incorporate DOBOT Magician into the new course of Data Science for the Internet of Things.

The course aims to develop a new kind of talents that are capable of combining IoT and AI to solve real world problems human kind are facing. Professor Ajit also set up an AI lab in London, where his team explores specific robotics & AI deep learning technologies using robotic arms.

For this course, students have opportunities to use DOBOT Magician and explore robotics and deep learning including Neuro-Linguistic Programming (NLP), Convolutional Neural Network (CNN) and Reinforcement Learning (RL).



■ Carnegie Mellon University (United States)



Four students from the Robotics Institute, Carnegie Mellon University, use DOBOT Magician robots in home settings to improve generalization and reduce dataset bias. First, they assemble the with a mobile base, a camera, a gripper and stabilizers. Then, they use the transformed robot to collect data inside 6 different homes for training and 3 homes for testing. They present an architectural framework which factors out the noise in the data. The study demonstrates it is crucial to train models with data collected in households if the goal is to eventually test them in homes.



■ Cornell University (United States)



Cornell University



Cornell University has incorporated sets of DOBOT Magician into their Collective Embodied Intelligence Lab. Their research involves design and coordination of large robot collectives able to achieve complex behaviors beyond the reach of single robot systems, and corresponding studies on how social insects do so in nature.



Major research topics include swarm intelligence, embodied intelligence, autonomous construction, bio-cyber physical systems, human-swarm interaction, and soft robots.

■ University of California, Davis (United States)



UC DAVIS
UNIVERSITY OF CALIFORNIA



A group of students from UC Davis turn DOBOT Magician into a liquid handling robot to explore how researchers in the medical lab can use robots to improve the efficiency of handling minute volumes of medical samples.



They install a gripper on the robot to grab the liquid container and the pneumatic drive to power the microfluidic cap through the contact interface. They also use an I/O expansion coordinate and synchronize movement, catch-and-release and dispensing, and machine vision to identify and locate the container with the targeted reagent using the QR code.

■ Massachusetts Institute of Technology (MIT) (United States)

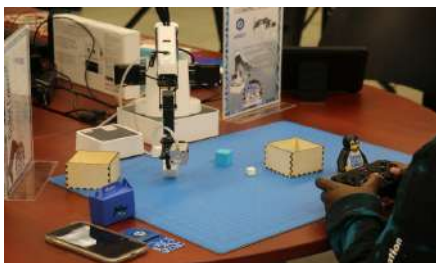


Engineering students from Massachusetts Institute of Technology use DOBOT M1 to develop creative projects and display them to the audience at MIT xFair 2019, MIT's largest career fair & tech expo.

■ University of West Florida (United States)

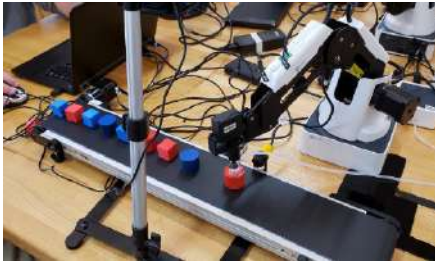


Dr. S. M. Mizanoor Rahman from University of West Florida uses DOBOT Magician to compare two different methods of teaching mechanical engineering concepts. He conducts two independent studies, one with demonstrations using DOBOT Magician and the other in traditional classroom settings.



The result is that robot-based teaching and learning produces better outcomes than ordinary teaching. The interactions between the students and the robot were also found satisfactory.

■ Pennsylvania State University (United States)



Professor Robert L. Avanzato from Pennsylvania State University uses DOBOT Magician to evaluate how effective a MATLAB interface to ROS services controls an articulated robot manipulator and conveyor belt in a laboratory setting.



This project describes the development of a MATLAB/ROS interface and educational resources for a low-cost robot arm (Dobot Magician) in a senior-level robotics course. Topics cover the basic interfacing MATLAB and ROS services, pick and place operations, control of a conveyor belt and IR sensor, and computer vision for color sorting and shape detection of objects (rejection of defective parts on a conveyor belt).

■ Swiss Federal Institute of Technology Zurich (Switzerland)



Researchers from ETH Zurich use DOBOT Magician to develop a no-touch robotics solution. The solution aims to address the challenge of gripping delicate and small components in the watchmaking industry and semiconductor industry. The acoustic gripper eliminates the need for an extensive set of expensive high-precision grippers.



■ Polytechnic University of Madrid (Spain)



UNIVERSIDAD
POLITÉCNICA DE MADRID



Higher Technical School of Engineering & Industrial Design incorporates 10 sets of Dobot Magician to its electronical digital instrumentation electronic courses. The course combines DOBOT robots with ARDUINO and MATLAB to teach junior students electronics and robotics. The course offers a total of 75 lessons in the school.



■ Sabanci University (Turkey)

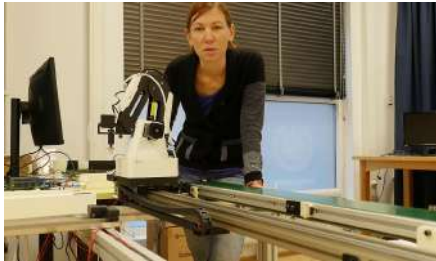
Sabancı
Üniversitesi



Multiple sets of DOBOT Magician are included in the "Collaboration Space" in the Sabanci University Information Center. At the Collaboration Space, students get hands-on with programming, robotics, virtual reality, Arduino/Raspberry Pie, photography, 3D modeling, and 3D printers. The place is home to events and seminars on maker culture and now keeps open to Sabanci University students and community, and academics experts in different fields.



■ Chalmers University of Technology (Sweden)



Students at the Chalmers University of Technology in Gothenburg, Sweden, use 2 sets of DOBOT Magician to build two low-cost automation demos, meaning to investigate the possibility of creating simple assembly stations for Volvo Trucks AB under 5000 euros.



■ Häme University of Applied Sciences (Finland)



Häme University has been using DOBOT Magician and other kits for programming learning and secondary development research since 2019. Through modeling, writing control and planning software, students program the robot to perform specified tasks, and improve their understanding of robotics and its control system, operating software and independent programming and development capabilities.



■ Summa College (Netherlands)



Professor Jorg Duitsman brings 20 sets of DOBOT Magician and 2 sets of DOBOT M1 to his robotics course. Mr. Jorg has 4 classes of 25 in total. Through the course, his students learn how to control Dobot Magician through teaching and play method and programming on Blockly, how to combine different systems PLC/Arduino/Raspberry Pi with the Dobot robots, how to apply robots in real world and how to use different sensors on the robot and figure out which one is necessary.



■ Vocational High School of Computer Programming & Innovations (Bulgaria)



Sets of DOBOT Magician are selected for the programming courses at the First High School of Computer Programming and Innovation in Bulgaria. The school gives students aged 15+ five years of training. With the help of DOBOT Magician, students learn programming languages C, C ++, JavaScript, C Sharp, etc. The goal is to equip students with specific skills in hardware design, cloud technologies, robotics, artificial intelligence and cybersecurity.

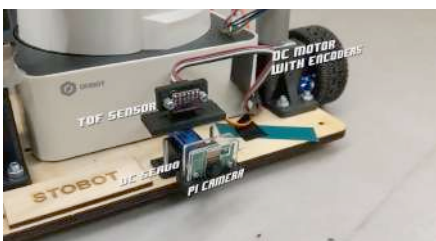


■ Alba Innovár Digital Experience Center (Hungary)



Alba Innovar uses sets of Dobot Magician and peripheral kits to conduct robotics design, programming and automation courses for 5,000 students. The school has also an adult training program to train highly qualified professionals. The instructors speak highly of Dobot Magician robots, praising the robot's ability to show the actual industrial environment and simulate how a real-world industrial robot works without the cost of it.

■ University of Technology Sydney (Australia)



20 sets of DOBOT Magician are used for teaching and assignment at the School of Mechanical and Mechatronic Engineering, University of Technology Sydney. This subject is an introduction to industrial robotics and the underlying algorithms and mathematics. Students are required to develop an understanding of the representation of an industrial robot's manipulator pose, kinematics and control. They can learn about a variety of robot manipulation tasks that are, or could potentially be performed by robots.

■ Busan Institute of Science and Technology (Korea)



10 sets of DOBOT Magician are used for the teaching of programming, electronic and robotics courses at Busan Institute of Science and Technology. The course targets students aged 20-24 who have 3-hour lessons per week for 16 weeks total for one semester. For a class of 20 students, 2 students share one robot. According to the teacher, with a desktop robot like DOBOT Magician, students improve their understanding of AI education and robotics through the various interfaces and coding languages.

■ King Mongkut's Institute of Technology Ladkrabang (Thailand)



King Mongkut's Institute of Technology Ladkrabang incorporates 20 sets of DOBOT Magician and 14 sets of Dobot M1 for teaching and research in robotics, PLC, automation, LabView, among other artificial intelligence and robotics subjects in its Advanced Manufacturing Innovation Institute. The goal is to provide an all-in-one learning platform to train professional robotics talents.



■ University of Malaysia, Sarawak (Malaysia)



University Malaysia Sarawak (UNIMAS) joins hands with DOBOT to conduct the robotics and automation certification program using DOBOT Magician. With this partnership, students from UNIMAS have opportunities to build simulations of real-world manufacturing scenarios on DOBOT Magician and gain first-hand experience with industrial automation and AI technologies.



■ Harbin Institute of Technology (China)



DOBOT and Harbin Institute of Technology (HIT), also known as China's MIT, work together to build the Intelligent Perceptive and Control Laboratory for students at the School of Mechanical Engineer and Automation, Harbin Institute of Technology. With dozens of DOBOT Magician robots at the lab, not only students can learn robotics and advanced programming, but also they get to draw inspirations from real life and design their own projects.

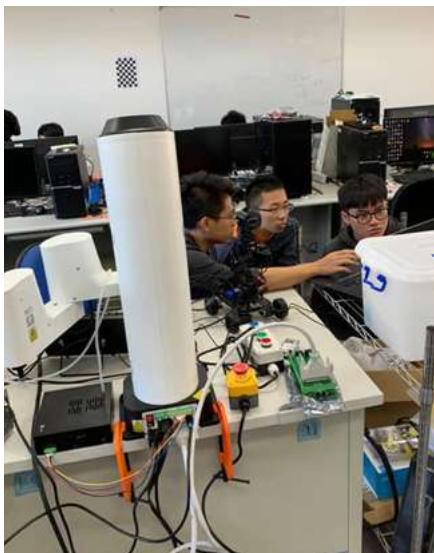


■ National Hsinchu Senior Industrial Vocational School (Taiwan Region)



National Hsinchu Senior Industrial Vocational School implements DOBOT Magician robotic arms, vision kits, conveyor belts and slide rails in its Industry 4.0 and Internet of Things (IoT) curriculum. 24 class sessions are offered one semester to students aged 15-18. The course includes Python programming, vision recognition and development on DOBOT Magician, as well as applications of IoT and robotic arms.

■ National United University (Taiwan Region)



The National United University uses DOBOT M1 for research and learning on robot vision and industrial applications.

The instructors use software programming and hardware expansion to develop robotic application scenarios. This approach helps students deepen their understanding of the subject, enhance their professional capabilities, and conduct innovative scientific research.

| K12 Schools

■ The High School Affiliated to Shangdong University (China)



The High School Affiliated to Shangdong University partners with DOBOT to build an Artificial Intelligence Lab. The lab includes DOBOT robotic arms, accessory packages, AI-Starter vehicle, competition sets and training sets, all designed for AI teaching and experiment.



Combined with the "data & computer" and "information system" in the information technology curriculum, the lab offers students optional courses and extracurricular courses that are infused by robotics hardware and software control, machine vision, and graphical programming. The lab means to help students develop students' hands-on ability, creativity and problem-solving skills.



■ Chongqing No.29 Secondary School (China)



Chongqing No.29 Secondary School partners with DOBOT to launch DOBOT AI Lab. The lab includes Teaching Area, Training Area and Competition Area. The lab accommodates 50 students at one time. Apart from educational equipment, DOBOT also offered teacher training, DOBOT AI curriculum and other resources to help educators get started. Since October 2020, 8th graders at the school have been taking AI classes in the lab once a week.

■ Dayton Elementary School (United States)



Dayton Elementary School in Indiana State includes sets of DOBOT Magician in its Design and Innovation Studio. As part of the partnership with IN-MaC, STEM Education Works, and Purdue University's Polytechnic Institute, the studio seeks to give students hands-on experience with AI technologies.

Through the use of robotics, coding, and engineering, students in the lab learn skills as well as design thinking, problem-solving, and creativity, all of which are employability skills that can be applied in the future workforce.

■ Copley High School (United States)

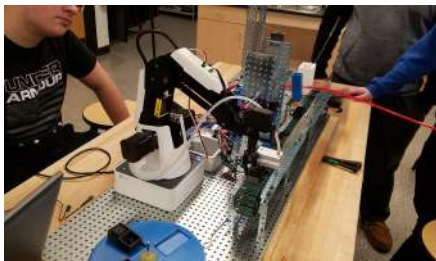


Kirby Harder, head of Engineering & Technology Dept. at Copley High School, Ohio uses several sets of DOBOT Magician, conveyor belts and slide rails for his engineering class. This course includes 3 different engineering classes for students. Students take the class for 1 hour per day, 5 days a week. Mr. Harder plans to take his engineering class students to compete in the 2020 National Robotics Challenge in the country using the Dobot Magician. They have decided to do the Manufacturing Work Cell portion of the Robotics Challenge.

■ Quakertown Community High School (United States)



Multiple sets of DOBOT Magician are used for the Computer Integrated Manufacturing (CIM) class at Quakertown Community High School, Pennsylvania. Mr. Polk, the CIM teacher, guides his students to use DOBOT Magician robots and VEX robotics to build mini automated assembly lines in simulation of real word scenarios.



The course runs a full school year and seeks to equip students with many of the skills today's employers are seeking such as problem solving, teamwork, and critical thinking.

■ Cazenovia High School (United States)



12 sets of DOBOT Magician, 2 sets of conveyor belts and 2 sets of vision kits, 2 sets of slide rails are incorporated into the Computer Integrated Manufacturing (CIM) class at Cazenovia High School, New York since the 2017-2018 school year. According to Chris Hurd, the CIM Instructor, with the desktop robot in the classroom, his students have learned the concepts and application of advanced robotics better and faster than ever before.

■ Barren County High School (United States)



Barren County High School in Kentucky has been using DOBOT Magician in its Barren County Innovation Zone since 2018. The place is created to compliment hybrid programming offered at their high school and their Area Technology Center. The Innovation Zone provides career exploration and training for students in Engineering & Design and Information Technology/Computer Science classes. These programs accommodate student interests and focus on the priority sectors for future jobs in the State.

■ Årstad High School (Norway)



16 sets of DOBOT Magician are used in the programming, electronics and robotics courses at Årstad High School in Norway. The course targets students aged 16-20 who have 4 classes per week for a whole school year. One class may include 20-25 students and 2 students share 1 robot.

■ Tallinn Secondary School of Science (Estonia)



Tallinn Secondary School of Science has been using DOBOT Magician in its Innovation Lab since 2019. The laboratory aims to develop students' engineering competencies through inquiry-based learning and practical assignments and to offer other educational institutions in Tallinn opportunities to experiment with these innovative educational tools and methods in engineering. The lab targets students aged 7-12 in Tallinn Secondary School of Science and other schools in Tallinn.

■ Institut 4.0 Training School (Slovenia)



The Institut 4.0 Training School uses DOBOT Magician to develop basic courses for robotics and industry 4.0. The course targets students aged 10-12. The instructor uses the robots and conveyor belts to build industry 4.0 assembly line to show students show modern manufacturing works.



■ IES Eduardo Merello High School (Spain)



Multiple sets of DOBOT Magician have been used as part of the GM Electromechanical Maintenance Project course at IES Eduardo Merello High School since the 2019-2020 academic year. DOBOT Magician is brought in to help students learn better beyond theory and concepts of mechanical engineering.



■ Qatar Science & Technology Secondary School for Boys (Qatar)



A number of DOBOT Magicians are incorporated into the Robotics Lab at Qatar Science and Technology Secondary School for Boys, a governmental, specialized scientific school that adopts an integrated educational approach based on the teaching of AI. The lab provides students a place to develop their critical thinking and problem-solving skills.



■ GEMS Dubai American Academy (UAE)



GEMS Dubai American Academy incorporates DOBOT Magician into its new Center of Excellence for Artificial Intelligence and Robotics. The Center of Excellence aims to promote educational and research in AI and Robotics. It bridges the gap between businesses and educators with a distinctive capability to harness the intellectual energy of the academic world with AI and robotics technologies.

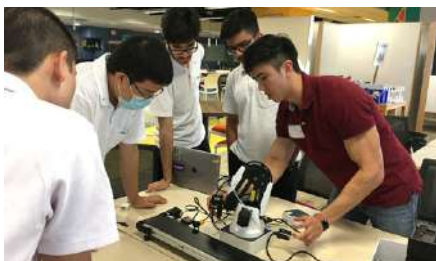


■ Saint Edward's Catholic Primary School (Hong Kong Region)



Saint Edward's Catholic Primary School combines DOBOT Magician with a new curriculum and integrates it with other subjects. Students not only can learn how robotic arms work but also have a broader understanding of what is AI and what AI means to the future. Mr. Feng Lirong, the principal, says that the introduction of professional equipment such as robotic arms as early as elementary school may seem a bit too much, but their goal is not only to focus on the robotic arms but on the integration with other equipment to enable students to learn how AI works in the real world settings.

■ United World College of South East Asia (Singapore)



IDEAS Hub at United World College of South East Asia incorporates DOBOT Magician to its STEAM Education project. Students learn how to program Dobot Magician using Blockly and program the robot to perform specified tasks like packaging, palletizing and pick & place. Through these tasks and hands-on experience, students can better make sense of industrial automation and the role of robotics in the industry.

Businesses & Startups

■ Volkswagen (Germany)



Volkswagen incorporates multiple sets of DOBOT Magician in its Digitization Campus located in the middle of the Hanover Exhibition Center (pavilion 36). They use DOBOT Magician to build a simulation of an automated vehicle production on a 1:18 scale. The campus provides training for trainees, apprentices and young students who are interested in job opportunities in the automotive manufacturing industry.

Students have hands-on experience with PLC programming, commissioning and programming of drives (FU, servo, stepper motors), 3D design, plant visualization, programming of small robots and industrial HRC robots, 3D printing, sensor technology/sensor networks, central system monitoring, programming of small computers (Raspberry Pi and Arduino) and electronics (analog circuits + digital assemblies in connection with small computers).



■ Honda Manufacturing of Indiana (United States)



Honda Manufacturing of Indiana, LLC



Honda Manufacturing of Indiana (HMIN) partners with Indiana Next Generation Manufacturing Competitiveness Center (IN-MaC) and Purdue University to launch the HMIN Drives Dreams Pathway (HDDP) IN-MaC Design and Innovation Studio. The studio provides opportunities for local middle and high schoolers to discover new ways to explore design thinking, problem solving, technology, and creative skills. Students can have first-hand experience with robotics, advanced manufacturing, coding, engineering, etc.



The studio is open to students from Indiana schools, homeschools, and community-based education organizations that are interested in AI & STEM subjects and in exposure to careers in manufacturing, and improving career opportunities for Indiana youth.

■ Subaru of Indiana Automotive (United States)



SUBARU of INDIANA AUTOMOTIVE, INC.



Subaru of Indiana Automotive partners with Indiana Next Generation Manufacturing Competitiveness Center (IN-MaC) and Purdue University to launch the In-MaC STEM Learning & Discovery Laboratory. The studio is part of the response to their Indiana's new Initiative "The Rebound Indiana".



The lab provides students with hands-on learning experience technologies like DOBOT robots and 3D printers, aiming to spark an interest in the in-demand manufacturing industry. It is reported that the lab has served more than 2,000 students from 19 Indiana counties and 1 in Illinois since its opening on October 12, 2018.

■ Connected Robotics (Japan)



Connected Robotics, a Japanese IT company that designs and manufactures robotic arms for enterprises, has been implementing DOBOT Magician to make ice cream and coffee at restaurants and café. The firm is on a mission to bring robots in the kitchen for repetitive and physically-demanding tasks so that the kitchen worker can focus on more valuable work.

■ Yummy Future (United States)



Two young graduates from the University of Illinois Urbana-Champaign created Yummy Future, an automated café at their alma mater. Empowered by DOBOT Magician, the café is a wheeled white cube with espresso machinery and a robotic arm encased in glass. The café is able to serve 100-200 cups per day and is frequented by the school students and teachers.

Other Cases

■ Barboza Space Center (United States)



Barboza Space Center, a science and engineering prototyping company, has been featuring DOBOT Magician in their Mars Learning Adventures program since 2018. The program is designed to train junior astronauts, scientists and engineers and get them excited about working together and studying STEM and STEAMD ++ project-based learning as they pursue careers in the aviation and aerospace industry.



Under this program, students work as interns and "Tiger Team" members to study STEAMD ++ topics. They build simulated Martian, Earth habitats, robots and satellites, create science experiments and develop learning materials of space mathematics for the 2020 Mars Learning Adventures Space Science and aviation programs.



■ Mobile STEAM Classroom (United States)



The LaPorte County Public Library in Indiana State has launched the Mobile STEAM Classroom for local students who do not have access to STEAM equipment especially during quarantine lockdown.

The library is looking to provide hands-on education for students, and making it mobile means they can now bring the school to the students. According to the report, the library is partnering with local schools and businesses to help give kids the exposure to these fields early on.



■ Frankfurt Public Library (Germany)



DOBOT Magician among a whole variety of robots were moved into the Public Library of Frankfurt to kick off the "Robot-Invasion" in early August 2019. Subsequently, the robot has been put on a one-year display to engage visitors especially the younger generation in getting their hands on the robot and try different functions of the robot.

According to Ms. Elfriede Ludwig, head of Digital-Services-Team at the library, DOBOT Magician teaches young adults how robots play its role in the industry.



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