

right behaviour and mindset. At Wonderspire, we nurture High-Impact Innovator from the early stages of their education.

## MARKET OPPORTUNITIES



PEM 7082

New jobs related to technology & sustainability



Being displaced by new technologies







BASED ON FUTURE OF WORK SURVEY VERSION 2020, THE FUTURE SKILLSET IN DEMAND COVERS MORE TECHNOLOGY AND SUSTAINABILITY RELATED SKILLSETS.

### INCRERSE DEMAND

- 1. Data Analyst & Scientist
- 2. Al & Machine learning specialist
- 3. Robotic Engineers
- 4. Software & Application Developers
- 5. Information Security Analysts
- 6. Renewable Energy Engineers
- 7. Ecommerce & Social Media Specialist
- 8. FinTech Engineers
- 9. Mechanics & Machinery Repairers

### DECREASE DEMAND

- 1. Data Entry Clerks
- 2. Administrative & Executive Secretaries
- 3. Accounting & Payroll Clerks
- 4. Assembly & Factory Workers
- 5. Business Services & Administrative Managers
- 6. Human Resources Specialist
- 7. Bank Tellers
- 8. Postal Service Clerks

## TRUTH OF FUTURE EDUCATION

### YOUNG GENERATION ARE CHANGING THE WORLD



**RISHAB JAIN** Artificial Intelligence for Pancreatic Cancer 13

Pancreatic cancer is a highly lethal and difficult to treat disease, so I created an invention to improve one of the treatment options, which is radiotherapy," says Jain, from Stoller Middle School in Portland, OR. "My tool PCDLS [pancreatic cancer deep learning system] uses artificial intelligence to help track the pancreas and improve of some the treatment options.



**EMMA YANG AGE** Alzheimer's patient remember family

At the age of 12, Yang created the smartphone app Timeless. She spent two years working on the app that uses Al-powered facial recognition to help Alzheimer or dementia patients identify people in their life. Patients take a photo of a person and the app helps them identify who that is, whether it is a loved one or a caregiver.



RIFATH SHAAROOK AGE The world's 18 lightest satellite

Eighteen-year-old Rifath Shaarook designed what he describes as the world's lightest satellite, from scratch. The device weighs a mere 64 grams (0.14 lbs), making it even lighter than a smartphone. "We did a lot of research on different cube satellites all over the world and found ours was the lightest," Shaarook said about his 3D-printed, carbon fiber small-scale satellite.

WONDERSPIRE.COM/WERA





WONDERSPIRE A C A D E M Y

WONDERSPIRE.COM/ACADEMY

## MARKET SIZE

## RM 2.3 BILLION PER YERR



Empowering 1 million high-impact learners in the next 5 years

### \*

## REDUT WONDERSPIRE

We're on a mission to reinvent K12 education for the innovators of tomorrow.

We provide proven life-foundation and future-excellence skills development using personalized learner-centered system.

And we inspire amazing family experience, from being responsible, knowledgeable and confident to achieving high-income, high-impact life.

Wonderspire education is graduating High Impact Innovator to solve problems and create better values through technology innovation in creating a better world for humanity.

### BORRO OF DIRECTOR



EN MOHAMMED SHAFEEQ ZULKIFLI Managing Director



PRINCIPAL NOR ELINA JALIL
Academic Director

### BORRD OF ROVISOR



TUAN HAJI ZULKIFLI MD GHAZALI Business Strategy



DATUK
FARIDAH HANIM
Corporate Governance



**DR WONG JEH SHYAN**Corporate Strategy

# BE PART OF THE NEXT EDUCATION REVOLUTION

You're invited to the High-Impact Education Investment Program, focused on innovating the future of children's education. Join us in shaping a revolutionary learning experience and building a path towards an IPO, where your investment can drive both educational advancement and financial growth.

**Contact Us** 

+6019 - 751 7220

**Corporate Office** 

+603 - 2703 8420

