EVENT PREVIEW

9 – 10 October 2019
Sandton Convention Centre, Johannesburg, South Africa

OPENING TIMES

Wednesday, 9 October: 10am – 5pm
Thursday, 10 October: 10am – 5pm

3500 ATTENDEES, 80 EXHIBITORS, 500 DELEGATES, 50 SPEAKERS, 6 TRACKS

www.terrapinn.com/edutechafrica

Follow us:

#edutechafrica @EduTech_Africa
#edutechafrica @digedafrica
FREE EXHIBITION

80 exhibitors with the latest technology in education

HOW TO ACCESS EDUCATION TECHNOLOGY PROJECTS

Everything you ever needed to know about the latest EdTech projects happening across the African market

SKILLS DEVELOPMENT

The place to find out how to retain your staff in the education industry

FIND LOCAL PARTNERS

Focus on localisation and finding the right partners for your business
WELCOME MESSAGE

WELCOME TO EDUTECH AFRICA – AFRICA’S MOST IMPORTANT EXHIBITION AND CONFERENCE FOR EDUCATION TECHNOLOGY SUPPLIERS, END-USERS, GOVERNMENT AND THE EDTECH INDUSTRY.

Building on years of experience bringing these communities together, we’re delighted to share our 2019 show preview with you.

We’ve got a jam-packed show for you this year. Our premium conference is bigger than ever, with over 150 speakers sharing their insights across 6 premium conference tracks.

Our keynote line-up of experts come from Ultimate Access, Code.org, Australian International School, Spark Schools, Windhoek International School, Teach.Learn.Innovate and the Department of Education Western Australia.

But that’s not all! This year’s exhibition sees over 80 exhibitors showcasing their products and solutions from Digital Learning Platforms, ICT solutions, M-Learning Platforms, Content Management, Tablets and devices, Classroom equipment, Assessment and Communication Platforms, Security and Access Control, Finance and Administration tools, Special Needs education solutions and everything in between.

We’ve got more than 20 new exhibitors joining the floor this year, making sure you’re kept up to date with the latest innovations. Here’s just a handful of the exciting features of this year’s exhibition:

• 50+ sessions in our Seminar Theatres. Learn from the EdTech industry trailblazers about the latest products and solutions that can help future-proof your education institution.
• The Start-Up Pavilion, where you’ll be able to source products and solutions from a number of local companies who are breaking into the EdTech industry.
• We bring you decision makers who form a discussion on the future of ICT in government schools, and how they plan to prepare our students for the 4th industrial revolution.
• Our interactive zones aimed at developing teacher’s interest in exciting 21st century skills. From a Robotics workspace, Coding lab to learning through Virtual Reality.

No matter how big or small your business challenge, we’ve got you covered at EduTECH Africa. With 80+ exhibitors, 150+ speakers and 3,500+ attendees, there’s no better place to explore the future of EdTech in Africa.

I hope that this preview will help you to plan your visit in advance and make sure that EduTECH Africa is the most productive business and networking opportunity of the year for you.

I look forward to meeting you onsite.

Kind regards,
Gina Bester
Managing Director
INFLUENTIAL EDTECH LEADERS

WE ARE THRILLED TO ANNOUNCE SOME OF OUR KEY LEADERS WHO WILL BE SPEAKING AT EDUTECH AFRICA

ANJU DE ALWIS
Managing Director
Ultimate Access
United Kingdom

HADI PARTOVI
Chief Executive Officer
Code.org
United States of America

DR ELIAS M. SAMPA
Curriculum & Academic Programs Director
Australian International School
Philippines

DHERESHNI MOODLEY
Director of Academics & Head of Learning Model,
Spark Schools
South Africa

DANAI MARAMBA
Technology Coach
Windhoek International School
Namibia

LINDSAY WESNER
Innovation Coach & Chief Edumagineer,
Teach.Learn.Innovate
South Africa

HAYDEN BROWN
Director of Academic Extension and Big History Teacher
Department of Education
Western Australia
Australia
OVER 100 WORLD CLASS EXPERTS
### Coding
**TUESDAY, 8 OCTOBER 2019**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>08:00</td>
<td>Registration and refreshments</td>
</tr>
<tr>
<td>08:50</td>
<td>Welcome</td>
</tr>
<tr>
<td>09:00</td>
<td>A theoretical overview of TeachingTech: Learning to code</td>
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<tr>
<td></td>
<td>• Accelerating your personal coding journey</td>
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<td></td>
<td>• Starting with the basics: understanding code terminology</td>
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<td></td>
<td>• Learn to transition students to coding: the how to’s to overcome challenges</td>
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<tr>
<td></td>
<td>• Understanding basic coding fundamentals that are required to facilitate coding lessons</td>
</tr>
<tr>
<td></td>
<td>• The advantages of facilitating non-linear free code projects</td>
</tr>
<tr>
<td>10:30</td>
<td>Morning refreshments &amp; Networking</td>
</tr>
<tr>
<td>11:30</td>
<td>Creating a Visual Code Project</td>
</tr>
</tbody>
</table>
|       | VS Code is a lightweight code editor that is fully functional and a cross platform. You can download and run the app on Mac, Windows and Linux. | "Please make sure you have downloaded the software before the session"
|       | In this session you will learn:                                          |
|       | • The layout of the programme and how to navigate the platform           |
|       | • How to customise your workspace                                       |
|       | • The various extensions and plugins                                    |
|       | • How to utilise 2D design to maximise engagement                       |
|       | • The best methods to use block coding interfaces                       |
|       | • How to transition from tutorial to free code                          |
| 11:30 | Creating a First Typed Code Project                                     |
|       | We are taking a dive in the deep end as we learn about common features in a coding environment and how to deconstruct syntax when applying logical structures |
|       | In this session you will learn:                                          |
|       | • How to design in 3D and how it differs                                |
|       | • How to code with typed coding                                         |
|       | • Understand the functions                                              |
|       | • Understand syntax                                                     |
|       | • Becoming familiar with structuring logic line code to international conventions |
| 13:00 | Networking lunch                                                         |
| 14:00 | End of Workshop, Afternoon refreshments & networking                    |

### Business of Education
**TUESDAY, 8 OCTOBER 2019**

<table>
<thead>
<tr>
<th>Time</th>
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<tr>
<td>08:00</td>
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<tr>
<td>08:50</td>
<td>Welcome</td>
</tr>
<tr>
<td>09:00</td>
<td>Privatisation of education</td>
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<td></td>
<td>• Advantages and disadvantages of privatisation of education</td>
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<tr>
<td></td>
<td>• The rights-based approach, the social primary goods approach, the human capability approach to privatisation of education</td>
</tr>
<tr>
<td></td>
<td>• The growing need for affordable, accessible and quality education</td>
</tr>
<tr>
<td>11:00</td>
<td>Morning refreshments &amp; Networking</td>
</tr>
<tr>
<td>12:00</td>
<td>Current role and outlook of private education in Sub-Saharan Africa</td>
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<tr>
<td></td>
<td>• Private education: an asset for Sub-Saharan Africa?</td>
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<tr>
<td></td>
<td>• Is private education the solution to the failing education Aid?</td>
</tr>
<tr>
<td></td>
<td>• The 4As framework: Availability, Accessibility, Acceptability and Adaptableity</td>
</tr>
<tr>
<td>13:00</td>
<td>Networking lunch</td>
</tr>
<tr>
<td>14:30</td>
<td>Opportunities for investing in private education in Sub-Saharan Africa</td>
</tr>
<tr>
<td></td>
<td>• Education investment in emerging markets</td>
</tr>
<tr>
<td></td>
<td>• Scalability of business models within emerging markets</td>
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<tr>
<td></td>
<td>• Different investment opportunities</td>
</tr>
<tr>
<td>16:00</td>
<td>End of Workshop, Afternoon refreshments &amp; networking</td>
</tr>
</tbody>
</table>

### Your Workshop Leaders:

**DR AHMED SHAIHK**
Managing Director, Regent Business School (Honoris United Universities), South Africa

**NOLUVUYO MPEKELANA**
Founder and Managing Director, Code Ngwana, South Africa
SEMINAR HIGHLIGHTS
The EduTECH seminars are free to attend. Structured around 50 topics, they offer visitors an unparalleled peer-to-peer learning opportunity.

They bring together 50 expert speakers from across the education technology industry to provide insight, showcase innovation, share best practice and discuss ideas to enable implementation of education technology throughout Africa.

EDUTECH AFRICA 2019 SEMINARS

EDUTECH AFRICA 2019 SEMINARS

50+ OPPORTUNITIES TO LEARN

Visit the dedicated seminar theatres where you can learn from EdTech industry leaders about the latest products and solutions that can help future-proof your education institution.

- SEN technologies
- How to get the most out of online-offline assessment tools
- How can education institutions build competitive advantage?
- Learning management systems: how to promote uptake
- Gamification: Getting results at the same time
- How to use learning analytics to personalise learning
- How to develop competencies through performance tasks
- How to turn your classroom into an innovation space
- Connecting learning through video technology
- How to leverage online content to drive skills development
- How to boost results with mobile learning apps
- How online content can differentiate your offering as an institution
- Getting started with Edtech tools
- Robotics in the classroom
- How to protect your data
- Tools to personalise learning
Speakers Include
## EDUTECH AFRICA TECH TALKS SEMINAR 1

### Wednesday, 9 October

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Personalised learning platforms for building and monitoring reading skills.</td>
<td>Karen Simpson, National Publishing Manager, Oxford University Press</td>
</tr>
<tr>
<td>11:00</td>
<td>Digital libraries for the African context.</td>
<td>Stephen Bestbier, EdTech Teacher, Snapplify</td>
</tr>
<tr>
<td>11:30</td>
<td>Developing reading skills using an interactive e-learning programme.</td>
<td>Mohammed Saleh, Ecommerce, Missing Link Education</td>
</tr>
<tr>
<td>12:00</td>
<td>The Tech enabled classroom for modern teaching &amp; learning.</td>
<td>Fiona Aniruth, Executive Head of Innovation and Education Technology, Omnia EdTech Solutions</td>
</tr>
<tr>
<td>12:30</td>
<td>TBC. Ricky Steenkamp, Project Manager: eLearning, Sciences and Technology.</td>
<td>Macmillan Education</td>
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<tr>
<td>13:00</td>
<td>TBC. Reserved for EIT</td>
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<tr>
<td>13:30</td>
<td>Tech that improves parent teacher communication.</td>
<td>Carey Dodd, Marketing, iSAMS</td>
</tr>
<tr>
<td>14:00</td>
<td>Catalyst – a unique e-learning STEM resource.</td>
<td>Suheil Miah, Programme Manager, STEM Learning</td>
</tr>
<tr>
<td>14:30</td>
<td>How to teach coding, robotics and IT in the primary school classroom.</td>
<td>Matthew Henshall, Chief Executive Officer, Code4Kids</td>
</tr>
<tr>
<td>15:00</td>
<td>How to tackle online safety - if smartphones &amp; social media are impacting your school.</td>
<td>Dean McCoubrey, Founder and Owner, MySociaLife</td>
</tr>
<tr>
<td>15:30</td>
<td>Quality tools for the 4th Industrial revolution.</td>
<td>Darryn Van Den Berg, Visionary MD, Passion4Performance International (Pty) Ltd</td>
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</tbody>
</table>

### Thursday, 10 October

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>10:30</td>
<td>Smart classrooms and web enabled learning management.</td>
<td>Steve Tetluk, Managing Director, The Smart Idea Group</td>
</tr>
<tr>
<td>11:00</td>
<td>The unbelievable benefits of cloud computing in education.</td>
<td>Willie McCabe, Senior Director - Member Education and Curriculum Development, Oracle Academy</td>
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<tr>
<td>11:30</td>
<td>Using technology to develop teenage social entrepreneurs in schools.</td>
<td>Thulile Khanyile, Co-founder and Executive Director, NkaThuto EduPropeller</td>
</tr>
<tr>
<td>12:00</td>
<td>Why online learning starts with you, and not just your learners.</td>
<td>Chris Muller, CTO, Advantage Learn</td>
</tr>
</tbody>
</table>
| 12:30 | University Panel Discussion: Implementation and purchasing process for ICT in Universities | Michal Cerny, Lecturer, Masaryk University  
Dr. Ebenezer Malcalm, Dean of Graduate School, Ghana Technology University College  
Walter Matli, ICT in Researcher and Lecturer, Vaal University of Technology  
Isioma Utomi, Executive Director, Centre for Values in Leadership, Nigeria  
Chairperson: Emmanuel Agbeko Gamor, President & Researcher: Master’s in management & Innovation Studies, Unpacking 4.0 & Wits University |
| 13:00 | Flipping the classroom made easy.                                   | Nadia Arghash, Lead Instructional Designer, ELICE                                         |
|       |                                                                     | Omar Fakier, Business Development Manager, Natara Holdings                                  |
| 14:00 | Computer programming for the visual learner.                        | Lucy Lehmann, Managing Partner, Code Monkey / Digibrain (SA partners)                      |
| 14:30 | The chalkboard scientist.                                          | Mbangiso Mabaso, Managing Director/Developer, Sisanda Tech                                 |
| 15:00 | Practice based learning and applications.                           | Tshego Dludla, Founder and CEO, The Tshala Foundation                                       |
| 15:30 | Road safety management in relations to scholar transportation using digital platform. | Tshidi Morabi, Director, LocTransie Mobile App                                             |
## Wednesday, 9 October

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<td>TBC. Reserved for EduWox</td>
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<tr>
<td>11:00</td>
<td>The possibilities of The Talking Dictionary in a South African classroom. Hermione Le Roux, Junior Lecturer, Unisa</td>
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<td>11:30</td>
<td>Ed before tech, ed with tech. Dr. Petro Erasmus, Innovator, Mindmuzik – Distributors of Whartels</td>
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<tr>
<td>12:00</td>
<td>MyPedia - a complete teaching solution designed to improve learner performance. Lindiwe Maepa, Head: Specialised Products and Services, Pearson</td>
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<tr>
<td>12:30</td>
<td>Keeping Students engaged through games. Chris Green, Sales Manager, Mangahigh</td>
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<tr>
<td>13:00</td>
<td>TBC. Tshepo Ditsheng, Chief Executive Officer, Fundi</td>
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<tr>
<td>13:30</td>
<td>Implementing technology. Getting the right infrastructure. Otsile Molusi, Chief Operations Officer, Syslutions (Pty) LTD</td>
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<tr>
<td>14:00</td>
<td>Are there benefits for learners to participate in STEMI Olympiads and Competitions. Danie Heymans, Board Member Media &amp; Marketing, ASTEMI</td>
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</tbody>
</table>
| 14:30 | Government Panel Discussion: How to overcome the hurdles that prevent ICT implementation in public schools | Dr. Hinsta Mhlane, Director, KwaZulu-Natal Department of Education  
Nico Leshupi, Acting Director, Information Technology and Systems, Free State Department of Education  
Dr. Thami Nkabinde, Deputy Chief Education Specialist (E-Learning), KwaZulu-Natal Department of Education  
Dr. Fransli Buckle, Chief Educational Therapist, Gauteng Department of Education  
Chairperson: Alan J Whitaker, Chief Executive Officer, The Billon Child Foundation |
| 15:00 | Cashless and paperless schools: Pipe dream or reality? Donovan Langeveldt, Managing Director, Prosum Solutions |                                                                              |

## Thursday, 10 October

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<td>TBC. Reserved for Tutor Doctor</td>
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<tr>
<td>11:00</td>
<td>Effective STEAM education? Mateusz Rybinski, Head of Business Development, Skriware</td>
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<td>11:30</td>
<td>TBC. Reserved for RS Components</td>
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<tr>
<td>12:00</td>
<td>ICT integration in schools – pitfalls and progress. Alan Vesty, Market Development Manager, Digital, Cambridge University Press</td>
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<tr>
<td>12:30</td>
<td>TBC. Reserved for MPU Group</td>
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<tr>
<td>13:00</td>
<td>ZEISS digital classroom – connected microscopy for better learning. Soné Hendriks, Area Manager - Research Microscopy Solutions, Carl Zeiss</td>
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<tr>
<td>13:30</td>
<td>Teaching coding as a non-specialist. Tim Holliday, Operations Director: South Africa, 2Simple Limited</td>
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<tr>
<td>14:00</td>
<td>TBC. Reserved for iwhizz</td>
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<tr>
<td>14:30</td>
<td>Keeping children safe online. B-Abbe Toperesu, Learning Strategist, CodeNgwana</td>
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<tr>
<td>15:00</td>
<td>How to get the most out of online-offline assessment tools. Godwin Mafireyi, Founder and Senior Developer, TIAT Inc.</td>
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<tr>
<td>15:30</td>
<td>Apps and how to choose the best ones. Tshifhiwa Munzelele, Founder, Tutling</td>
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VISITOR
ATTRACTIONS
VISITOR ATTRACTIONS

EduTECH Africa will play host to many visitor attractions, bringing to life the learning from the conference and seminars through a series of thought-provoking installations and live interactive launches, showcases and interviews, located within the exhibition floor.
EDUCATION GOVERNMENT PANEL

THE FUTURE OF E-LEARNING IS DEPENDENT ON SUITABLE TECHNOLOGY, INVESTMENTS AND COSTS. THESE PROVINCIAL ICT GURUS HAVE THE RESPONSIBILITY TO ENSURE EFFECTIVE AND EFFICIENT ICT THROUGHOUT SOUTH AFRICA.

Join us as we ask them what the future of EdTech will look like and integrating e-Learning techniques into existing systems. They will share their vision for ICT in the basic education sector and how this will impact 21st century skills. The below have been confirmed so far:

WHEN:
10 October 2019
14:30 – 15:30
Seminar 2

NICO LESHUPI
Chief Information Officer
Free State Department of Education
South Africa

PROFESSOR KIVESHNLIE NAIDOO
Academic Programme Director
Mancos, Honoris United Universities
South Africa

DR. FRANSLI BUCKLE
Chief Educational Therapist
Gauteng Department of Education
South Africa

DIRK GREEF
CES: E-Learning
Eastern Cape Department of Education
South Africa

DR HINTSA MHLANE
Director
KwaZulu-Natal Department of Education
South Africa

DR THAMI NKABINDE
Deputy Chief Education Specialist (E-learning)
KwaZulu-Natal Department of Education
South Africa
START UP PAVILION

WITH THE EXPLOSION OF NEW AND INNOVATIVE EDTECH COMPANIES OVER THE PAST 24 MONTHS, EDUTECH AFRICA PRESENTS ONE OF THE BIGGEST OPPORTUNITIES ON THE CONTINENT. VISIT THE START-UP ZONE TO MEET GROUNDBREAKING START-UPS IN THE AFRICAN EDUCATION TECHNOLOGY INDUSTRY.

STAND #61
Gradesmatch is an educational technology company that focuses on research and innovation. Our flagship product, Gradesmatch, is designed to enhance the way in which high school learners, parents, and teachers interact with careers, higher learning institutions, and bursars. The technologies built by Gradesmatch as a company are primarily meant to contextualise data to make well-informed decisions, from school selection, university/college selection until employment.

STAND #65
Code4Kids is our president’s answer to the national call to teach coding, robotics and IT in the school classroom for learners age 8-15. Working with schools around the country, the program is centered around the training, support and continuous development of teachers, and keeping the curriculum relevant, transferrable and engaging.

STAND #85
CodeNgwana is a tech-focused educational company that teaches kids how to code. We introduce kids to coding languages. Our main objective is to teach kids problem solving and expose them to the latest technology trends. We encourage children not only to be consumers of technology but to position them as being able to contribute to it.

STAND #68
In Creative Builders Club, we provide Science Technology Engineering and Mathematics (STEM) Education in schools as we strive to deliver playful learning experiences focusing on skills such as Creative Exploration, Understanding the world, Mathematics, Science, Design and Technology. We function as a tool to develop future world inventors, solution providers.

STAND #79
ASTEMI is a Non-Profit Organisation that brings together organisers of STEMI Olympiads & Competitions to expand participation to a broader base of learners and educators. The association collaborates in a community of practice with government, teachers, professional and academic societies, tertiary institutions, private enterprise and volunteers dedicated to improving and promoting mathematics and science education.

STAND #71
iLivethuto is a project born out of a lack of reliable resources for South African teachers and parents who want to see students succeed in their education. This website is also for learners (grade R-12) who do not have any mentors and tutors to turn to when they need assistance with schoolwork.

STAND #86
InstantTeachers is an online learning solution. We break down boundaries between educators and students. Our platform allows lessons to be recorded and built into an archive, meaning students don’t need to physically be in the classroom to learn and participate. Our goal is to improve education worldwide. InstantTeachers is passionate about education and is using online technology to bring the best tutors to connect with all students anywhere, anytime.

STAND #73
Lightbulb Education is an EdTech and E-Learning organisation. The Lightbulb solution is a managed, customised, white labelled, mobile and web/cloud-based Learning Management Systems (LMS). The Lightbulb LMS allows educators/trainers, institutions and corporates the ability to virtualise/digitise their educational and training programs with ease. Lightbulb is accessible from any internet connectable device.

STAND #93
Excel@Uni is a technology partner for universities and student funders. Our mission is to expand the reach of student support services through the use of digital technology. We do this by developing a range of digital solutions that are critical to the success of tertiary education students. We partner with universities and student funders to deploy these solutions for their students. Our solutions are scalable, impactful, and aligned with the objectives of our partners.
## Stand #78
**P4P** is a Johannesburg based, disruptive educational platform, which provides all stakeholders the ability to replace antiquated paper driven learning assessment processes with a digital solution. Streamlining the vital processes involved in the assessment of Training from: Learner Assessment, Internal Moderation to Verification, resulting in significant cost savings and productivity increases, and finally a working solution to Recognition of Prior Learning (RPL).

## Stand #87
Prosum is a Latin word meaning "to add value" and that is why, at Prosum Solutions, we ensure that our products add value to our customers. Our Educational Management Solution (EMS) and Learner Management Solution (LMS) are state of the art and are supported by innovative and world-class mobile apps.

## Stand #74
We ultimately envision a world where all people see the practice of performing arts as a valuable and sustainable endeavor within, and between communities in Africa. We create online education infrastructure with curated content that will give the music industry the opportunity to learn, collaborate and ultimately become competitive in the global market.

## Stand #67
Sisanda Tech is a learning company that uses technology to build exciting learning experiences for teachers and learners. We are making a science lab accessible with our Products Si realities and SiCite. We are also making learning fashionable with our Interactive Tshirt, Si Tee.

## Stand #69
The Teacher Interactive Assessment Tool: The TIAT company is a team of Educators and Data scientists. We designed TIAT software, an easy to use desktop application, to assist educators in diagnostic student assessment and improving student performance. TIAT helps educators seamlessly record student marks, perform in-depth performance analysis and report among other awesome features.

## Stand #88
UMAMI is a term which means the 5th taste. It was discovered by a Japanese scientist which described it as a strong savoury taste which is not sweet, sour, salty or bitter and that is exactly what our profession is. We bring the 5th taste and maturity level of e-learning. We reduce time away from the workplace, eliminating roads and traffic for travel, and remove the need for classroom training.

## Stand #72
Zaio assists student developers in building an IT skills profile through coding challenges and practical experience, helping them land their dream job. Zaio is an online platform that enables companies to access software junior developer talent to build Minimum Viable Products, hire fresh talent & Rent-A-Team to iterate on existing products.

## Stand #60
As a wider range of occupations to choose from becomes available than otherwise without, having a learner’s license provides young South Africans with just that many more options. Got Wheels? presents fully interactive workshops teaching the K53 in a way not seen before at your school. It’s not just a course, it’s a learning experience!

## Stand #59
We are a South African based business born out of a desire to create a fresh look at the way visual imagery is used for learning and play in our country. Our aim is to create a brand that uses a contemporary look while introducing local content to teach foundation phase children.

## Stand #77
The Student Hub is a revolutionary EdTech business driven by the vision to create a learner centered education system which is engineered to equip learners to discover and achieve their life purpose. The company has successfully built an education ecosystem which is rapidly attracting interest from stakeholders such as Publishers, TVET Colleges, Government, Mobile Network Operators, National and International Investors, etc.
## START UP PAVILION

With the explosion of new and innovative EdTech companies over the past 24 months, EdTech Africa presents one of the biggest opportunities on the continent. Visit the Start-up Zone to meet groundbreaking start-ups in the African Education Technology Industry.

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<thead>
<tr>
<th>Stand #70</th>
<th>Stand #62</th>
<th>Stand #63</th>
<th>Stand #54</th>
<th>Stand #58</th>
<th>Stand #96</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edutech Institute (Pty) Ltd is the partner of Education Initiatives (Ei) which is an academic research and learning development organization. Our solutions are used in over 15 countries with a vision in Africa where children are learning with understanding. Our technology has been proven to improve maths, science and English skills globally.</td>
<td>BROADSMART is a tech company focused on digital convergence in the Telecommunication, Media and Technology (TMT) sector. Founded in 2015, we deliver a full spectrum of innovative and adaptable solutions including application development, systems integration, and IT consulting. We also have strong partnerships with many world class hardware and software solution providers that enable us to deliver the best custom solutions that is tailored for your specific requirements.</td>
<td>uYala STEM Institute provides STEM education sessions as an extra mural to Grade R-12 learners with the aim of developing critical, cognitive and independent thinking skills. In addition, bespoke sessions are also developed for schools who wish to integrate STEM education as part of their current curriculum.</td>
<td>Binary School is a Centurion Based Lego Education Center. Lego Education offers a comprehensive curriculum enhancing STEM skills in students.</td>
<td>Students of the new generation learn differently &amp; Omnia EdTech Solutions provides various Education Technology and Classroom Design solutions that accommodates their unique learning styles, preparing the classroom of today for the future of tomorrow. Our solutions include Immersive, interactive, Online Learning, LMS, Gamification, Collaboration Tools &amp; Engaging Classroom Design.</td>
<td>Tech2Design is a professional information technology services consultancy, assisting clients to harness the power of technology and digital transformation in business. We provide specialised business solutions to enable sustainable alignment of our clients’ technology with their business requirements and are committed to dynamic service and comprehensive results.</td>
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<td>U-App is a website application that assists individuals from age 13 to tertiary graduates with a better understanding of their personality, academic and career strengths, innovatively provides assessments and career guidance purely online through automated calendar bookings and video calls. Corporate assessment packages are also available.</td>
<td>MySocialLife is a term-by-term 'Digital Citizenship' programme to raise student, parent and teacher Digital Quotient (or DQ) covering emotional and mental health, cyberbullying, sexuality, privacy, security, digital footprint, and empathy online. Customised to each audience group, (pupils from Grade 4 to 12 within prep schools, colleges, parents, teachers and psychologists) the content is driven by local experts.</td>
<td>eTraverse is an education technology consulting company focused on projects that make a change in society by empowering and educating people through technology. Our goal is to help progressive institutions deliver learning to as many students as possible with the right technology systems. We custom create technology-based learning solutions that are used by educational institutions and organisations across Africa.</td>
<td>TUTLING is a tutoring company which promotes peer to peer tutoring by providing a mobile app with unique features. The features include, but not limited to, tutoring sessions through a video call with the tutor, having a quick Q&amp;A session with an experienced tutor to help clear your academic confusion, and the app is fitted with a digital smart board which operates 24/7.</td>
<td>Are you that passionate and determined individual who wants to learn new skills and knowledge? But lack of money is preventing you from attending that course or studying that diploma/degree? UpLiftMe, an online crowdfunding platform focused on skills development, was created especially for people like you. Come join our community!</td>
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WITH THE EXPLOSION OF NEW AND INNOVATIVE EDTECH COMPANIES OVER THE PAST 24 MONTHS, EDUTECH AFRICA PRESENTS ONE OF THE BIGGEST OPPORTUNITIES ON THE CONTINENT. VISIT THE START-UP ZONE TO MEET GROUNDBREAKING START-UPS IN THE AFRICAN EDUCATION TECHNOLOGY INDUSTRY.

STAND #53

Why Toyz focuses on shaping future leaders by providing fun educational content for young kids ages 3-7 one can 3D print at home or at school. Our team of occupation therapists and educators design interactive “worlds” with specific focus on skills for the future like innovation, creativity, problem solving, analytical and critical thinking.

STAND #56

SwitchBook is a website that connects university students together to facilitate in the buying and selling of second-hand textbooks. We make trading textbooks on campus affordable, convenient and safe. SwitchBook (Pty) Ltd is a Stellenbosch University initiative and prize-winning start-up from the LaunchLab incubator programme.

STAND #60

E-llumin8 is a start-up company that lowers the cost of education for students by making prescribed reading material inexpensive. E-llumin8 has partnered with some of the top leading academic publishers, to give birth to Africa’s first ever App that allows students to purchase these prescribed reading material one chapter at a time.

STAND #57

FundaBotix is an EdTech company whose mission is to equip the young generation for the 4th Industrial Revolution and beyond. FundaBotix develops low-cost robotics platforms and a customised curriculum that fosters creativity and critical thinking. Our products are tailored for the African context, thus promoting accessibility and inclusive education.

STAND #55

Identifier is a web-based & mobile e-learning platform for teaching, learning, assessment and communication, a learning material distribution portal, and learning management system. A sophisticated modular toolkit provides subject authors with a wide range of didactic possibilities. Each Identifier installation can be individually extended, adapted to educational district needs, and integrated into existing IT infrastructures i.e. SA-SAMS.

STAND #41

Hippocampus provides learners with a conversational mobile digital tutor within their favourite and widely used messaging apps like Facebook Messenger. We use machine learning to tailor the content to each learner.

STAND #54

iDentifier is a web-based & mobile e-learning platform for teaching, learning, assessment and communication, a learning material distribution portal, and learning management system. A sophisticated modular toolkit provides subject authors with a wide range of didactic possibilities. Each Identifier installation can be individually extended, adapted to educational district needs, and integrated into existing IT infrastructures i.e. SA-SAMS.

STAND #75

MawTech is an EdTech company, leveraging on cutting edge technologies to enhance the learning process. Through Extended Realities (augmented reality and Virtual Reality) we enable visual learning. Cloud computing is helping us solve data storage issues within education institutes.

STAND #51

MindZu smashes the barriers to quality high-school maths education! MindZu provides a full year’s curriculum of powerful gamified learning, via the learner’s Android phone, for the price of a meal. Sign up at EduTECH for a chance to get it FREE for your learners!

STAND #52

A Global EdTech Startup Awards semifinalist, MindZu smashes the barriers to quality high-school maths education! MindZu provides a full year’s curriculum of powerful gamified learning, via the learner’s Android phone, for the price of a meal. Sign up at EduTECH for a chance to get it FREE for your learners!

STAND #65

The Tshala Foundation is a Non-Profit Organisation that is passionate about enhancing the learning of STEAM using robotics, electronics and coding for underprivileged children. We find it incumbent that we encourage excellence in STEAM supporting subjects because technology is our future and investing it in early education is of paramount importance.

STAND #76

Why Toyz focuses on shaping future leaders by providing fun educational content for young kids ages 3-7 one can 3D print at home or at school. Our team of occupation therapists and educators design interactive “worlds” with specific focus on skills for the future like innovation, creativity, problem solving, analytical and critical thinking.

STAND #58

The Tshala Foundation is a Non-Profit Organisation that is passionate about enhancing the learning of STEAM using robotics, electronics and coding for underprivileged children. We find it incumbent that we encourage excellence in STEAM supporting subjects because technology is our future and investing it in early education is of paramount importance.

STAND #42

Hippocampus provides learners with a conversational mobile digital tutor within their favourite and widely used messaging apps like Facebook Messenger. We use machine learning to tailor the content to each learner.

STAND #104

A Global EdTech Startup Awards semifinalist, MindZu smashes the barriers to quality high-school maths education! MindZu provides a full year’s curriculum of powerful gamified learning, via the learner’s Android phone, for the price of a meal. Sign up at EduTECH for a chance to get it FREE for your learners!

STAND #105

Best out-of-the-box low tech solution for teaching kids coding

Coding sounds intimidating, but what if it is only telling a little robot to start, turn right and move seven spaces, then to end? Finally, how easy is it to scan a QR code with a smartphone? All of that is Scottie Go!
EXHIBITION HIGHLIGHTS
MEET 80+ EXHIBITORS SHOWCASING CUTTING-EDGE TECHNOLOGY

ICT Solutions and Infrastructure
Digital Learning & Teaching Platforms
M-Learning Platforms & Apps
Tablets, Devices, PCs and Laptops
Content and Content Management Platforms
Classroom Equipment and Hardware
Assessment and Communication Platforms
Security and Access Control
Management, Finance and Administration Tools
Special Needs and Inclusive Education Solutions

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NETWORKING
EduTECH Africa 2019 will feature one unique exhibition opening. The “Official event inauguration and exhibition opening” is at 10.00 on Wednesday 9 October.

PEER-2-PEER ROUNDTABLES
It’s much better to be in the inner circle than standing on the sidelines – these interactive roundtable sessions in the conference are your chance to meet Africa’s EdTech solution providers, governments and end users. Leave here buzzing with actionable ideas that will revolutionize your business, and with the contacts to make change happen.

SPEED NETWORKING
Do you struggle to get meetings with your key prospects? Do you know what you would say if you got them in a room for 30 seconds? Get working on your pitch now. Conference ticket holders get access to an intense hour of speed networking where you will exchange business cards with more buyers than you could meet in a year! Contact Precious.Jiyana@terrapinn.com to book your conference ticket.

CONNECT WITH JUJAMA
Welcome to Jujama, a networking application for the attendees of EduTECH Africa 2019. This powerful app brings the event to your mobile device and allows you to:

• See the attendee list and send out meeting requests
• View the full agenda and floor plan
• Pull your information from LinkedIn to update your profile
• Network and post discussions to our live thread
• View the sponsors and exhibitors

Watch out for an email from the networking concierge; this will contain your login details.

There were more than 450 pre-arranged meetings through the app last year so make sure you don’t forget to login and make the most of the networking opportunities available.

REGISTER FOR EDUTECH AFRICA NOW AND GET STARTED!
HOW IT WORKS

Business matchmaking is an integral element of the EduTECH experience. Making relevant connections is the reason why EduTECH Africa is the go-to event within the African education industry. We recognize the value and importance of networking and we aim to add value to your experience and increase your networking potential.

Benefit from setting up meetings with top EdTech solution providers and buyers via our networking app. This is how it works:

1. Register for EduTECH Africa at www.terrapinn.com/edutechafrica
2. Download the Terrapinn App from the app store or Google Play.
3. An invitation email with a personalised link and your login details will be sent to you.
4. View profiles, the seminar agendas, the floorplan and schedule meetings with the event attendees that interest you.

IT’S THAT SIMPLE!

Once you’re on-site, be sure to make use of the meeting hub where you will find the dedicated Networking Manager who will assist you with any of your networking needs.

Networking access is dependent on your attendance type

6 TOP TIPS

FOR YOUR VISIT TO EDU TECH AFRICA

1. Pre-register in advance. You will be sent a badge to your email to print off allowing you quick and easy access: www.terrapinn.com/edutechafrica
2. Create a personalised itinerary planner to book the exhibitors and speakers that you want to meet and hear from.
3. If you want to meet buyers, be sure to buy a conference ticket and get full access to Jujama – the new matchmaking service: www.terrapinn.com/edutechafrica
4. Browse the exhibitors that will be on the floor so you can navigate the EdTech trends: www.terrapinn.com/edutechafrica
5. Source innovative suppliers in advance and contact them before you visit the show. By registering you will automatically receive access to this online match making platform. It’s that simple! www.terrapinn.com/edutechafrica
6. Plan your travel to make sure you maximise your time at EduTECH Africa: www.terrapinn.com/edutechafrica

LOCATION & TIMES

Sandton Convention Centre
161 Maude Street, Sandton, Johannesburg
Tel: +27 11 779 0000

Wednesday, 9 October: 10am – 5pm
Thursday, 10 October: 10am – 5pm

PARKING

Paid covered car parking available at Sandton City located next to Sandton Convention Centre

GAUTRAIN

The Sandton Gautrain station is located on 155 West St, Sandown, Sandton. The venue is only a 2-minute walk from the station.
DONT MISS OUT, PLAN YOUR VISIT NOW.

REGISTER NOW

www.terrapinn.com/edutechafrica