



We're **taught by humans**. We think education needs some innovation, and we want to make sure everyone is included.

We want to ensure everybody has the chance to learn or reskill, particularly as technology advances. The biggest skill we want to instil in our students is *learning how to learn*. We not only want to teach the contents of our curriculums - we want to help everyone learn for themselves. We value teaching. We don't have teachers, who just "teach". We have developers, innovators, designers, roboticists, the list goes on and on, who want to pass on what they love to others.

We want to build a community that provides opportunities to our members. Creating our own version of nepotism, giving everyone a chance to make an amazing network of humans. We want technology to be accessible and fair for everyone - we don't think technology can be truly innovative unless everyone is involved in it's future. To achieve this we run courses and events for those who can easily access and afford them, and use the money to run courses for those who can't.

Courses and events we run:

**Adult Upskilling /
Reskilling**

Spreadsheets
Websites
Monthly meetups

**Children's
Technology Courses**

Fun and games
Coding
Cool technology
Creativity and design

Work Experience

Aimed at Year 10 girls
Coding days
Innovation activities
Running entire work experiences

We run these events to help fund a range of other activities, including:

- our Next Level mentoring scheme - aimed at Year 9 students to help enhance their CV and excite them about science, technology, engineering and maths, kicking off in January 2019.
- free coding courses at local libraries.
- courses for young entrepreneurs.
- a fintech education scheme for NEETs (coming soon).

We are open to running different types of events, in company training or after school clubs. If interested please contact us.

We are always on the look out for companies to sponsor our activities - in terms of both funding, space and equipment for events.



Kids Technology Camp - 2nd and 3rd January

£65 per day (including lunch and snacks provided by our sponsors Paddle)

Aimed at ages 6-8 (by happy to discuss if other children are interested)

The course will include games, playing with technology and age appropriate coding activities.

We're also very keen to make sure that coding and creativity go hand in hand.

Day one will focus on logic, games, design and Scratch programming.

Day two will focus on chatbots and Raspberry Pis.

Spreadsheet School - Various dates

Back by popular demand our evening Spreadsheet School sponsored by APEXX. Learn these important skills in a fun, informal setting. The class sizes will be small and the aim is to be interactive and practice your new skills throughout the class. The classes will cost £50 each (or a deal for multiple classes). The courses cover both Excel and Sheets.



Spreadsheets - Basics

- basic formulas
- handy shortcuts
- formatting
- IF statements (including SUMIF and COUNTIF)
- LEFT/RIGHT/MID/etc
- table formatting

Spreadsheets - Graphs - NEW

- basic graphs
- choosing the right graph for your data
- sorting your data for a graph
- tips to make beautiful graphs

Spreadsheets - Advanced Basics

- referring other tabs and creating a summary sheet
- IFERROR
- VLOOKUP/HLOOKUP
- advanced text editing (using LEFT/RIGHT/etc)
- conditional formatting

Spreadsheets - Intermediate - NEW

- pivot tables
- index
- interactivity (including drop-down menus)

Next Level Mentoring Scheme - January - June 2019

What is the idea? A mentoring scheme aimed at Year 9 children which aims to expose them to a range of careers they might not normally hear of. We want these careers to be STEM careers that use a variety of skills that may not be associated with STEM, including working with people and organisational skills. Examples of these careers are innovation, implementation, service design and science communication. The mentor and mentee will work together on a project once a month. After six months, we would like to hold a show and tell event where the students can present what they have been working on (hopefully with some prizes from companies in London). We'd love for this to be at a central London office in the afternoon.

What are we asking? If you would like to be a mentor, we ask that you can commit to travelling to the school once a month for 6 months (for a scheduled two hour session) and that you can attend an afternoon event in central London in June (like a graduation ceremony). If you are interested or have any question please contact us.