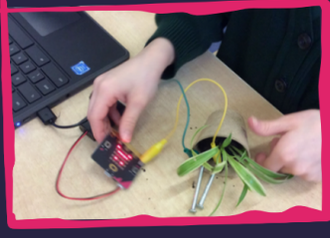


digit<all> april newsletter



microbit workshops

Pete, the charity CEO, has been an absolute busy body over the last month! He's been running physical computing workshops in schools and libraries left, right and centre. The rest of us at digit<all> are beginning to think he just turns up to places with micro:bits in the hope he'll get to use them. Regardless, the feedback we've been getting has been brilliant and it's always fun to get into schools and support pupils face to face. Hopefully these photos will do the sessions justice.



"It was fun and difficult at the same time"
Mo

"Thank you for coming in teach us about microbits: it was really fun and interesting"
Samuel



Harry Potter Coding Session at a local library

eu code week certificate

Last month we mentioned the EU Code Week Podcast; in a nice turn of events, we received a "Certificate of Excellence" from them thanking us for reaching over 100 institutions in over 10 EU countries. A huge thanks to all of those of you who took part in our Fifi the Llama activity, it's thanks to your efforts in the classroom that we got this award, which is super appreciated! It's still available to download and please keep an eye out for future resources for EU Code Week next October.



international women s day

We hope you managed to mark this day somehow and thanks to those of you who read our newsletter on the day itself. Celebrating the power and vibrancy of women can of course be a year round privilege. [Here's](#) a great article, also from Code Week, celebrating women shaping the future of coding, please find time to give it a read.

chat gpt levels up!

The divisive yet spectacular AI model that has taken the world by storm is set to become even more powerful. [Here's](#) a great video demonstrating the ability of Chat GPT 4 which, when fully released will have even more potential impact on our daily lives. If you'd like digit<all> to offer training or explanatory CPD sessions on what Open AI and Chat-GPT is, please let us know (info@digitall.charity). We'd love to run some sessions if there's the demand for it. In the meantime, and on the assumption that this heralds the beginning of a human Vs machine apocalypse, I'd like to take the opportunity to welcome our new robot overlords!

amazon future engineer bursary

Amazon Future Engineer has a national bursary programme aimed at supporting young women from low-income households that wish to study Computer Science and related engineering courses at university. We are getting in touch to be sure that you and your students know about this opportunity. We are accepting applications until Monday 17 April 2023.

[Learn more about the bursary scheme](#)

The bursaries provide a support package worth up to £20,000 to cover expenses related to attending university, including tuition fees or accommodation and living costs. Awardees will also gain exclusive access to networking groups to meet positive role models, interact with like-minded peers, build long-term relationships and benefit from collaboration opportunities.

get involved!

We offer all resources and CPD for free thanks to your support and time. If you would like to make a donation, thank you! You can do it [here](#). Time is the most valuable commodity of all, if you think you could spare some, and are passionate about digital education, stretching minds, and getting young people active then please consider volunteering. [Find out more here](#). If there's anything else you'd like to discuss with us, please don't hesitate to get in touch with us via info@digitall.charity.

code week resources



Professional Development (Primary)

- 03/05/23 Cyber Threats: Real World Examples 16:00 - 17:00
- 04/05/23 Introduction To The Crumble 16:00 - 17:00
- 08/05/23 Code Week Help 10:00 - 10:30
- 09/05/23 Creative Computing 15:45 - 16:30
- 11/05/23 Deep Dives in Computing 16:00 - 17:00

We are a charitable institution, so any support is appreciated.



Professional Development (Secondary)

- 18/04/23 Learning Basic Python using EarSketch 16:00 - 17:00
- 18/04/23 A Level - The Central Processing Unit CPU 18:00 - 19:00
- 19/04/23 Learning Functions in Python using EarSketch 16:00 - 17:00
- 24/04/23 The Science of Learning 16:00 - 17:00
- 26/04/23 Lists In Python 16:00 - 17:00

