



QUALITY DIGITAL TECHNOLOGIES PROFESSIONAL LEARNING

PROUDLY SUPPORTED BY DLTV

PYTHON & JAVASCRIPT CODING IN THE CLASSROOM

Bridging the gap from blocky coding to text programming can be daunting for many teachers.

Attendance to this grant-funded event is **free**. In this full-day workshop:

- Learn the basics of writing programs in two programming languages popular in Australian classrooms: **Python** and **JavaScript**.
- Explore strategies for teaching programming, with fun tasks and learning sequences.
- Discover a range of free resources to bring Python or JavaScript to the classroom, including some hands-on coding with the micro:bit.

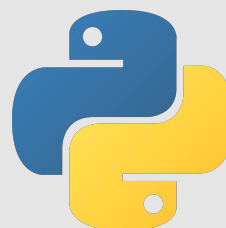
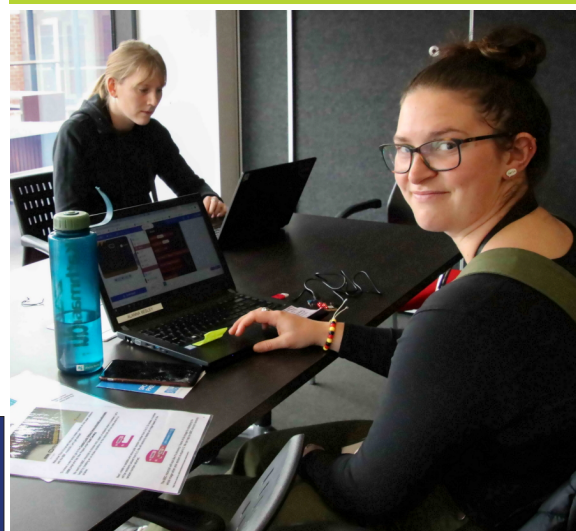
GETTING STARTED CODING WITH PYTHON AND JAVASCRIPT

WEDNESDAY 18 AUGUST, 2021 | 9.30am - 3.30pm

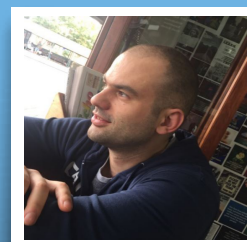
Wangaratta Digital Hub,
21a Docker St, Wangaratta

\$0 LUNCH AND REFRESHMENTS CATERED THANKS TO GRANT FUNDING

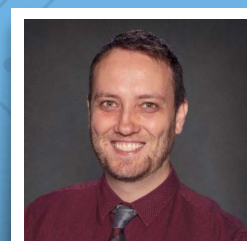
REGISTER AT  dltv.vic.edu.au/event-4401306



ABOUT THE PRESENTERS



Sanjin Dedić is a robotics engineer and an experienced Digital Technologies educator. In 2013 he brought Arduino and the Maker movement ethos into the classroom. He currently teaches at King David School in Melbourne.



Nathan Alison taught Digital Technologies & VCE Computing for 11 years. He is Professional Learning Coordinator at DLTV.



Digital Learning
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