



# BEYOND THE NORM

## Diversifying TNE Curricula with Chinese Pioneers

### Objectives

- Showcase underrepresented Chinese pioneers in Computer Science.
- Inspire students with relatable STEM role models.
- Provide a biography repository for diverse curricula.
- Promote inclusivity in engineering practices (AHEP4 C11).

### Scope

- Create biographies of underrepresented CS pioneers.
- Map content to relevant TNE modules.
- Provide practical use cases for educators.
- Highlight global representation, focusing on Chinese pioneers.



**80%**

Students felt more connected to the curriculum

**73%**

Students felt inspired by Xia Peisu's story

**90%**

Appreciated computing's diverse history post-module

**DR ATM SHAFIUL ALAM**  
E: a.alam@qmul.ac.uk