





Train a small model

- consider size vs. accuracy trade-offs.
- use only supported operations



Convert and optimize

- with TensorFlow Lite
 Converter
- optimize size and speed
- evaluate accuracy



Convert to C byte array

- use xxd to create hexdump
- generate a .c and .h file



Run inference

 Use C++ api to run the model with TensorFlow Lite Interpreter on a microcontroller.

