

Character Reference for Gemma Gilmore

30/04/08

To whom it may concern,

I confirm that Gemma Gilmore has been employed as a Junior Engineer within the Aeroflex Cambridge VHDL/Hardware team from March 07 to the present day.

Gemma's role carries the following responsibilities: design, test and documentation of VHDL subsystems for FPGA targets and hardware design/test of PCBs within a rack-based 3G telecommunications system.

Throughout her time at Aeroflex Gemma has shown a high level of motivation, enthusiasm, personal organisation and an eagerness and ability to learn. Each design task Gemma has undertaken has been completed within the allocated timescales and to a high standard. Gemma has particularly impressed because several of these tasks have been suited to Senior personnel. For example, Gemma provided the Verilog expertise and VHDL support when porting a SRIO core model from Verilog to VHDL.

Gemma has therefore made a solid contribution to the complete redesign of a hardware platform which meets the businesses' 3G-4G product roadmap.

Furthermore, Gemma is a dependable and friendly individual, with excellent communication skills who worked well within and out with the VHDL/Hardware team.

I recommend Gemma for employment since she demonstrates good technical judgement and professionalism, consistently achieves good results, delivers to all expectations and is developing into a very capable Engineer.

I would be happy to provide further details if required.

Yours faithfully,

John McLaren BSc MSc CEng MIET
Senior VHDL/Hardware Engineer
Aeroflex Cambridge Ltd