

When it comes to bringing circuits to life and programming systems capable of movement, I don't just follow the current: I create it. Passionate about designing robots and automated machines, I am fully committed to transforming ideas into precise movement, from the electrical schematic to the printed circuit board, and from the operating system down to the embedded code.

ME

A third-year Computer Engineering student at UQTR, I am specializing in embedded systems, particularly electronic design, low-level coding, and hardware-software integration. What drives me is the possibility of contributing to tangible innovations: seeing a system I designed respond accurately to its environment is an endless source of satisfaction for me. Beyond technical skills, I distinguish myself through my rigor, creativity, and involvement, as evidenced by my collaborations on complex university projects such as the "Machine des Jeux de Génie" and my Stars du Réseau de la santé Stars Award.

YOU

Joining an innovative company would be an exceptional opportunity to bring my skills in embedded systems and printed circuit board design to your ambitious projects. I am eager to actively contribute to the success of an organization distinguished by its expertise and commitment to innovation, while continuing to develop my skills alongside passionate and visionary teams.

US

I would be delighted to discuss how I could contribute to your goals. I am available for an interview to detail my skills and motivation.

Hope to speak soon!

SÉBASTIEN CABANA

COMPUTER ENGINEERING STUDENT

 (514) 883-8805 |  sebastien.cabana@uqtr.ca |  Trois-Rivières