Cole Fuerth

1705 Lakeshore Rd 215

Woodslee, ON, N0R 1V0

(519) 300-2877

[colefuerth@gmail.com](mailto:colefuerth@gmail.com)

To whomever it may concern,

My name is Cole Fuerth, and I am very interested in an internship or part-time position within the Electromac Group.

I am hoping to build a career in Embedded Systems, which involves programming microcontrollers and integrating them into various systems. Many of these applications are in the Automotive and PLC areas, which is why I have an interest in Controls Engineering and related positions within the Electromac Group.

I also feel I am qualified for any roles involving PLCs, robots, HMIs, embedded controllers, or IT areas. My previously completed program at St. Clair College was Electronics Engineering Technology – Automotive option. This program was oriented towards programming PLCs and related hardware and focuses mainly on the Siemens architecture. I graduated with a >3.9GPA and achieved the Leadership Award for my graduating year.

During and after completion of EET, I worked for Centerline Ltd as a Controls Technician for a year, during which I worked on Rockwell processors, date stamps, torque units, HMIs, FANUC robots, and more. I am a very quick learner and can adapt to new environments quickly.

I am currently enrolled in Computer Science (Honors) at the University of Windsor because I would like to expand my knowledge of programming applications and computing systems. I hope to combine my knowledge of hardware applications from EET and software applications from CS to gain an all-around knowledge of computing systems.

I come from a farming background, so I have plenty of experience in a shop environment and am no stranger to hard work. I am very passionate about the Controls and related fields and would greatly appreciate an opportunity to work among the Electromac group.

Thank you for your consideration, and I look forward to hearing from you soon.

Sincerely,

Cole Fuerth