

# 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 CloudBees.

I am hoping to build a career in Embedded Systems or related fields, which involves programming microcontrollers and integrating them into various systems. Most modern applications involve IoT integration, and therefore, gaining skills in the field of online software delivery and integration is something I value very highly, though I do not have much experience in internet-based software delivery or development. Although my focus is in Embedded Systems, I recognize I have only explored some areas in development, and so I am also looking to investigate related career paths in other Computer Science fields.

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. My main task was to integrate new devices into existing standards and machines, during which I needed to (quickly) learn the programming standard of the machine I was working on, and understand how the device being integrated worked, to make them function together. 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 take pride in my passion for whatever project I may be working on. Whether I am full-time, or part-time, or working for fun, any project I have been made a part of is a project that I take care is finished properly, and efficiently. I am a very fast learner, and I strive to learn as much as I can, in as many fields as I can, and thus, I believe I can bring a diverse skillset in many areas to whatever team I may be a part of. I also try my best to learn from my superiors' experience, wherever possible. I see CloudBees as an excellent opportunity to gain experience in a field I am related to and hope to transition into through Computer Science and complete my all-around skillset in the field of computing systems and their applications.

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

Sincerely,

Cole Fuerth