


CO-OP + CAREER

# Computer Science Co-op

Join Computer Science Co-op to try different jobs, meet employers, earn a salary and gain relevant work experience! During your degree, you'll complete co-op terms working for exciting employers in positions related to your field of study.



University  
of Victoria

A photograph showing three people in a modern office setting. A man in a light blue t-shirt stands on the left, gesturing with his hands. A woman with long dark hair, wearing a white top, stands in the center behind a laptop. A man in a dark purple t-shirt stands on the right, looking at the laptop. They are gathered around a long, light-colored wooden table. Large windows are visible in the background.

*Genevieve Luyt (software engineering, centre)  
and Kolby Chapman (computer science, right) spent a co-op  
term working for Redbrick as full-stack web developers.*

# Computer Science Co-op

## Program format options

Co-op work terms begin in January, May and September and are typically 4 months long. Several program options are available to fit your schedule:

- + Co-op Program: 4 work terms
- + Work Experience Program: 2 work terms

## Where you could work

Just a few of our past co-op employers include:

- + AbeBooks
- + Facebook
- + Google
- + Illumina
- + InGrooves
- + Pinterest
- + Redbrick
- + RevenueWire
- + Workday

## How to apply

Visit [uvic.ca/engrcoop](http://uvic.ca/engrcoop) (choose "Computer Science") to learn more and download the co-op application form.

You must have:

- + Completed MATH 100 (or MATH 109) and CSC 110
- + A minimum C+ in CSC/SENG courses in previous term
- + A minimum C in Math/Stats courses in previous term
- + No F, E, or N in last academic term

## Application deadlines

- + **September 15**
- + **January 15**

Learn more about co-op and how it can help you launch your career!

Computer Science Co-op Office | [engrcoop@uvic.ca](mailto:engrcoop@uvic.ca) | 250-472-5812 | ECS 230 | [uvic.ca/engrcoop](http://uvic.ca/engrcoop)



University  
of Victoria