



# Technical Career Fair 2024-25

UBC COMPUTER SCIENCE STUDENT SOCIETY



**UBC CSSS**

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# Welcome!

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The **UBC Computer Science Student Society (CSSS)** represents the student body of one of Canada's top CS programs.

We are ensuring that students have access to a wide range of industry and academic opportunities, with the CS community at UBC actively serving as a hub of innovation and excellence.

We bring the largest and most exciting events to campus, including our annual UBC Technical Career Fair, our premier event since 1994.

Your partnership puts your visibility at the forefront of **over 3,000 students**. We invite you to attend, support, and host our industry events. In return, you'll have the opportunity to establish talent pipelines and align your brand with high-impact initiatives across design teams, hackathons, and industry fairs.

If you have any questions regarding the Technical Career Fair or our general sponsored events, please send them to [vp@ubccsss.org](mailto:vp@ubccsss.org).

## **Iris and Emilie**

Vice Presidents, External

UBC Computer Science Student Society





# UBC Technical Career Fair (TCF)

The UBC TCF is where leading tech employers and students gather to network and discuss employment opportunities. This is a chance for those seeking employment in tech to chat with some of the leading tech recruiters, and get a jumpstart on the hiring process!



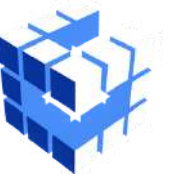


# What's Included?

Joining the TCF event amplifies your company's hiring reach, industry influence, and connections:

- Connect with UBC's high-potential talent
- Network with other industry leaders
- Company logo on CSSS TCF partners web page
- Featured posts on CSSS social media
- Company logo on free CSSS merchandise





# Event Information

For the first time, we are hosting two career fairs to better accommodate your hiring needs.

## Virtual

**Date:** October 22, 2024

**Time:** 10 am – 4 pm

**Location:** TBA

**Price:** \$300

## In-Person

**Date:** January 22, 2025

**Time:** 10 am – 4 pm

**Location:** UBC Alumni Centre

**Price:** \$650 (Early Bird: \$500)

*\* Companies participating in both types of events will get a 10% discount on the total price.*

if these dates do not work with your hiring timelines, or if you would like to engage more with CSSS, we can also host another event. Please see the General Events Info Package.







## Benefits of the Event

- Tradeshow booth
- Electrical outlets and Wi-Fi
- Two hospitality packages containing:
  - Light breakfast
  - Catered lunch
  - Beverages throughout the day



## Additional Benefits in Participating

- Invitation to future CSSS career-related events, (ex. send representatives to a career panel)
- Company logo on CSSS TCF partners web page
- Featured posts on CSSS social media
- Company logo on free CSSS merchandise



# Register for the In-Person TCF

<b>First Time</b>	<ol style="list-style-type: none"><li>1. Visit <a href="http://ubc-csm.symplicity.com/employers">http://ubc-csm.symplicity.com/employers</a></li><li>2. Click "Sign Up" and follow the instructions.</li><li>3. You will receive your login information via email once your account is approved</li><li>4. Proceed to the "Have an account" section below</li></ol>
<b>Previously Attended</b>	<ol style="list-style-type: none"><li>1. Visit <a href="http://ubc-csm.symplicity.com/employers">http://ubc-csm.symplicity.com/employers</a></li><li>2. Login to your company account.</li><li>3. Click "Career Fairs" under "Event Registrations"</li><li>4. Select "UBC Technical Career Fair 2025" then "Register"</li></ol>
<b>Registration Details</b>	<p>With limited booth space for our in-person event, we aim to balance admissions across local and non-local companies, varying company sizes, and diverse sectors. Therefore, we will review all applications and send admission offers in two waves: the first on <b>December 20, 2024</b>, and the second on <b>January 6, 2025</b>. Square payment invoices will be sent following the acceptance notification. For our virtual event, applications will be reviewed on a rolling basis until <b>October 17, 2024</b>.</p> <p>Registration requests submitted by E.O.D. <b>December 2, 2024</b>, will qualify for early-bird pricing. The final deadline to submit a registration request is <b>January 3, 2025</b>. Should you need additional time to submit your request or have other inquiries, please contact us at <a href="mailto:vp@ubccsss.org">vp@ubccsss.org</a> for further discussion.</p>





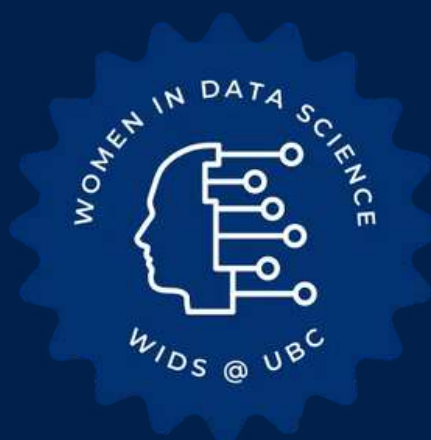
# Partner Spotlight

The UBC Computer Science Student Society is excited to partner with 4 affiliate clubs to help make this year's TCF possible. Learn about their initiatives below!



## Women in Computer Science

Women in Computer Science (WiCS) is a student-run inclusion and diversity group at UBC that addresses the gender underrepresentation problem in Computer Science. We strive to build a strong community dedicated to celebrating diversity and to foster inclusive environments for students studying computer science.



## Women in Data Science

Women in Data Science is a female-led student initiative that aims to empower, inspire and connect women and gender minorities in tech field at UBC. We aim to provide professional development opportunities and a tight-knit community for our members to feel confident whilst pursuing data science as part of their studies.



## Queer Coded

Queer Coded is a group for LGBTQ2IA+ students and allies interested in Computer Science at UBC. Our goal is to create a safe and welcoming collective that fosters community building and empowers and supports students, while increasing the visibility of LGBTQ2IA+ people in tech.



## nwPlus

nwPlus is the UBC club behind Western Canada's largest hackathons. As a member of the Vancouver tech community, we aim to develop future software engineers, UI/UX designers and product managers by providing opportunities to learn new skills, make connections within the tech community, and approach tech as a tool to empower education & diversity.