

Get a Head Start in the Race for Talent

Hire a Northeastern University Vancouver Co-Op Student

Find your company's future tech talent at Northeastern University in Vancouver, BC.

With nearly 100 computer science master's degree students currently available for co-op placements in Vancouver, this is your opportunity to shape your future – and theirs.

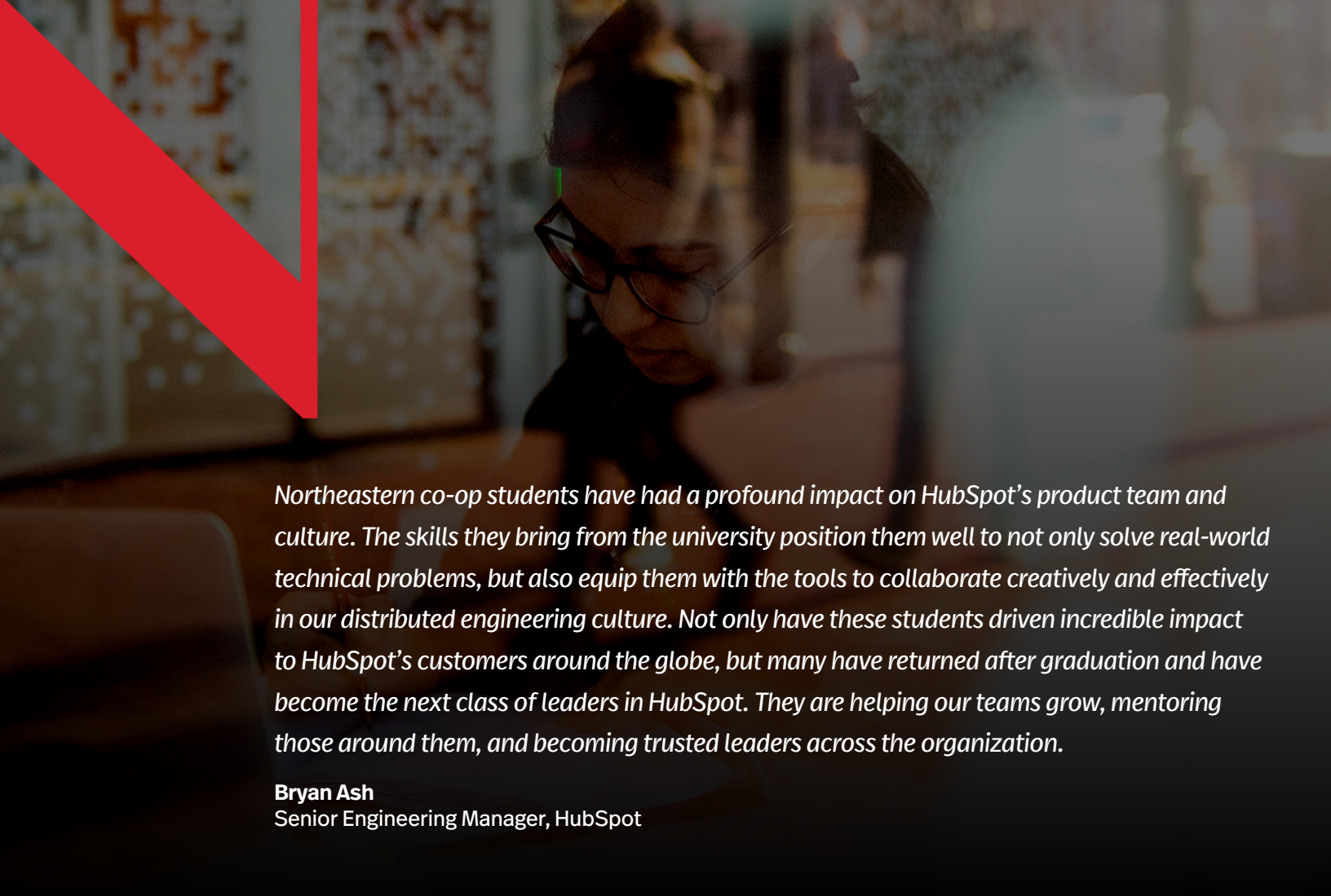
Expand your capacity

When you partner with us, you get high-caliber students from our Master of Science in Computer Science program – one of the most academically challenging programs at Northeastern. Our students bring a wealth of skills, fresh perspectives backed by the latest research, and a talent pipeline that opens the door to other valuable partnership opportunities.

Our programs prepare students with job-ready skills for real-life applications, so you see immediate results and invaluable ROI. It's the perfect way to assess Vancouver's up-and-coming talent pool while supporting your current projects cost-effectively.

Connect with us

vancouver@northeastern.edu | NUvan.org/partner | linkedin.com/company/northeasternvancouver



Northeastern co-op students have had a profound impact on HubSpot's product team and culture. The skills they bring from the university position them well to not only solve real-world technical problems, but also equip them with the tools to collaborate creatively and effectively in our distributed engineering culture. Not only have these students driven incredible impact to HubSpot's customers around the globe, but many have returned after graduation and have become the next class of leaders in HubSpot. They are helping our teams grow, mentoring those around them, and becoming trusted leaders across the organization.

Bryan Ash
Senior Engineering Manager, HubSpot

Why hire our students?



Access to a global talent network

Hire graduate-level students in Vancouver, across our west coast campuses, and other campus locations in the U.S., Canada and the U.K.



Choose a recognized experiential learning program

With over 100 years of experience-powered learning expertise, our co-op program which spans 3,300 employers in 140 countries is recognized globally, and Northeastern is ranked 15th worldwide for computer science.



Benefit from job-ready talent

Our emphasis on human/soft skills and a student-centred flipped learning approach means students go beyond technical learning in order to hone their ability to problem solve, collaborate and communicate effectively.



Diversity of experience

Our talent brings a wide range of diverse backgrounds, experiences and perspectives to your organization. Graduate learners in our Align MS in Computer Science come from over 100 undergraduate areas of study.

Get to know Northeastern

Founded in 1898, Northeastern University has established a global presence, with 11 locations worldwide, including our Vancouver campus, which opened in 2020.

A recognized leader in experience-powered learning, we've empowered thousands of students to create impact that benefits our partner employers. In fact, more than half of all of our co-op students get hired on permanently after their co-op term.

1898

Founding year of
Northeastern University

100+

Years of experiential
learning expertise

R1

Tier1 Research university
(Carnegie Classification)

Ranked 1st

For co-ops and internships

Ranked 4th

For career services

Ranked 15th

For Computer Science
worldwide

255,000

Northeastern Alumni globally

3,300

Employer partners in 140
countries

2020

NU Vancouver welcomed
first student cohort

90+

Computer Science graduate
students in Vancouver

Will grow to over 200 students in Fall 2021

11 locations

Boston, MA

Nahant, MA

Burlington, MA

Silicon Valley, CA

San Francisco, CA

Seattle, WA

Charlotte, NC

Portland, ME

Vancouver, BC

Toronto, ON

London, UK



Graduate Programs offered in Vancouver

Khoury College of Computer Sciences

- Master of Science in Computer Science
- Align Master of Science in Computer Science*

More graduate programs launching 2022

**For learners without a background in computer science*

You're in good company

Join over 3,300 employers in 140 countries, including Amazon, SAP, Microsoft, Nordstrom, RBC, Clio and Providence Health in adding a Northeastern co-op student to your team.

Our co-op placements are full-time, pay an average of \$32/hour, and start in September, January or May for 4 to 8 months.

Our graduate students are best suited to work in roles that include:

- Software Engineer
- Quality Assurance Engineer
- Full Stack Software Engineer
- Mobile Application Developer
- Software Developer
- Machine Learning Engineer Intern
- Technical Architect Intern
- Research Analyst
- AI Data Analyst
- and more!

Customize to your needs

Becoming a Northeastern co-op employer is simple.

Whether you need support for 4 months, 6 months, 8 months or more, our flexible options ensure you hire the right student, for the right time frame. And we'll work with you to recruit for and support the placement every step of the way.

How it works



Discuss your needs
with a member of the
Northeastern team



Post your position
through Northeastern or
your own portal



Interview and hire



Repeat!

Not ready to hire yet?

Explore other ways of partnering with us.

Join us for a Company Spotlight virtual event. Present your organization's culture, opportunities and sought-after skills to an audience of potential future candidates.

Other partnership opportunities:

- Experiential learning industry projects
- Customized learning solutions in artificial intelligence and more
- Collaborative research opportunities

Connect with us

vancouver@northeastern.edu

NUvan.org/partner

[linkedin.com/company/northeasternvancouver](https://www.linkedin.com/company/northeasternvancouver)

Just a few of the organizations where our Northeastern students are doing co-ops:

Globally

AirBnB

Amazon

Bose

Dell

Facebook

Google

HubSpot

IBM

Intuit

LinkedIn

Microsoft

Nordstrom

Salesforce

Spotify

Staples

Tesla

The TJX Companies

Trip Advisor

Twitter

Wayfair

Vancouver

Clio

NexTech AR

Providence Health

RBC

SAP

Think Technologies