|  |  |  |  |
| --- | --- | --- | --- |
|  | **Ottawa  Organization** | **Canada  Organization** | **International Organization** |
| **Location (city)** | Ottawa | Waterloo | Austin |
| **Name of Organization** | NAV CANADA | RideCo | Microsoft |
| **Job Title** | Junior Software developer | C++ Software Engineer in Algorithms and Platforms | Technical Learning Program Manager |
| **Description of Organization** | Nav Canada (styled as NAV CANADA) is a**privately run, not-for-profit corporation that owns and operates Canada's civil air navigation system** (ANS). | RideCo is a microtransit technology and services company. Our technology platform enables fleets of vans, shuttles, and buses to become on-demand, shared, and dynamically routed. | Microsoft is the very famous company in the world. Every people want to work with Microsoft company. |
| **Why this posting interests you** | First I am interested to build software that’s the main reason. And the second reason is Money | I am interested because this job is more important in summer and monsoon. | I am interested in this because I like to work on the different types of languages like java, c++, c, etc. |
| **Education requirements** | Graduated from a recognized community college with a specialization in computer science. | Master’s degree or Ph.D. in Computer Science, Software Engineering, and 5+ years experience in Software development. | * Vocational qualification or higher education degree (e.g., Bachelor's Degree) AND/OR 2+ years experience in Learning and Development, |
| **Skill and/or qualification requirements** | * Knowledge of Java, Python, and SQL. * Knowledge of Software development and testing processes. * An understanding of HTML, CSS, JavaScript, and VueJS. * An understanding of Kubernetes and HELM charts is an assest. | * Minimum 4 years of experience programming in C++ * A deep and intuitive understanding of Algorithms and Data Structures. * Past experience building or maintaining a scalable public-facing system with compute-intensive workloads. * A willingness to share knowledge with junior engineers on industry best practices. | * Strategically partner with learning colleagues across the team, company, and externally * Develop and maintain strong communications and relationships across your peers, business partners and stakeholder community * Experiment and pilot to drive innovation into your program(s) and build high levels of engagement, efficacy, and application for our learners * Use field feedback, skill gaps and business drivers to design, develop, and manage role and technical skilling programs that deliver value to employees and are tied to business outcomes |
| **Experience requirements** | * At least 1-3 years of experience in software development. * Experience in a Linux environment. * Experience with Relational Databases such as PostgreSQL. * Experience with Git and Git Hosted platforms is an asset. * Experience with software development best practices, like unit testing, automated testing, and continuous integration. | * 5+ years of experience in Software Development. * Past experience building or maintaining a scalable public-facing system with compute-intensive workloads. | * 1+ year(s) experience in Learning and Development, relevant technical roles, business development, quota management, human resources (HR), * customer success, collection management, research/restoration evaluation, industry, or program/project management |
| **Salary** | * $81,635 - $99,208 a year – Full-time | * $110K to $140K based on experience. | * $119K to 178K USD |
| **Link to job posting** | [Computer Science Jobs in Ottawa, ON (with Salaries) 2022 | Indeed.com Canada](https://ca.indeed.com/jobs?q=Computer%20Science&l=Ottawa,%20ON&vjk=342dd744f5764829) | [Rideco Information | Rideco Profile (rocketreach.co)](https://rocketreach.co/rideco-profile_b4543293fc98ca65)  [Computing science Jobs in Canada, August 2022 | Glassdoor](https://www.glassdoor.ca/Job/canada-computing-science-jobs-SRCH_IL.0,6_IN3_KO7,24.htm?suggestCount=0&suggestChosen=false&clickSource=searchBtn&typedKeyword=Computing%2520science&typedLocation=Canada&context=Jobs&dropdown=0) | [computer science microsoft field job in USA - Search (bing.com)](https://www.bing.com/jobs?q=computer+science+microsoft+field+job+in+USA++&go=Search&qs=ds&form=jobl2p&scp=0&c=1)  [location microsft comany in USA - Search (bing.com)](https://www.bing.com/search?q=location+microsft+comany+in+USA&qs=n&form=QBRE&sp=-1&pq=location+microsft+comany+in+usa&sc=1-31&sk=&cvid=720E56128EEA420BA6EDE956FFFDBF8E&ghsh=0&ghacc=0&ghpl=) |

2) Part2: Networking

“OTTAWA JOB FAIR” – I find this current industry networking event or opportunity in Ottawa. And this event will be held on 16th August.

1A) Ottawa Job Fair is an event where most of the IT-related and computer science-related companies are together.

1B) Going to this event makes our connections with It companies strong. And we can easily enter the It industry or get a Job easily.

2A) The person name is Eirlys Phan. And She is interesting in Computer science because she have knowledge about c, ++, c#, .NET Developer.

2B) Usually, I use online platform like LinkedIn and Glassdoor which is help to me for getting a job in my field.