

In partnership with North York Community House and Kababayan Multicultural Centre

JVS Toronto Community Job Fair

At the Bathurst Finch Hub location in North York (Finch and Bathurst Ave.)

A community job fair for job seekers in North York and Toronto.

EMPLOYERS & POSITIONS:

COGNIZANT TECHNOLOGY:

Java Developers, Full Stack Java Developers, .Net Developers, Quality Analyst

CN TOWER:

Guest Services Representatives, Admissions Cashiers, Third Cook, Security Guard

GATESTONE:

Technical Services Representative, Customer Service Representative, Customer Service Representative -Collections

PEAK FINANCIAL:

Financial Representatives, Administrative Assistant, Cold Caller/Appointment Setter, Lead Generator

ROBERT HALF:

Accounts Receivable Clerk, Accounting Clerk, Payroll Administrator, Staff Accountant, Bilingual Collections Clerk/Specialist, IT Support Specialist, Help Desk Analyst, Bilingual Help Desk, Network Engineer, Systems Engineer, Proxy Services Engineer, Software Engineer, Software Developer, .NET Developer, eCommerce Tech Lead, Reports Developers, Lead Data Migration

SWISSPORT: Ramp Agent

TD BANK:

Retail Banking: Financial Advisors, Financial Services Representatives

Information Technology: Big Data, IT Architecture. Finance-Operations: Business Banking/Account Management

UPS:

Package Handler, Key Entry Clerk, Delivery Drivers, Car Wash/Yard Drivers, Auto Mechanic

YORK UNIVERSITY:

Administrative Assistants, Customer Service Representatives, Temporary Receptionist/Front Desk Assistant, Marketing Assistant, Finance Assistant, Senior Admin Assistant or Executive Assistant, Bilingual Role in Admin Field and Data Entry Clerks

TO REGISTER: Email your resume to communityjobfair@jvstoronto.org

Bring resumes and prepare for on-the-spot interviews.

STARBUCKS: Barista













www.jvstoronto.org/workshop-calendar/bathurst-finch-job-fair/

Bathurst Finch Hub JVS Toronto 540 Finch Avenue W. Toronto, ON M2R 1N9

Friday, October 26 1:00pm - 3:00pm





Immigration, Réfugiés et Citoyenneté Canada



