



SOFTWARE TESTING TECHNICIAN (NOC:22222)

Posted by: STORAGE GUARDIAN

Posting date: 30-Oct-2024 **Closing date:** 28-Apr-2025

Education: College, CEGEP

Language: ENGLISH

Job location: North York

Salary: \$36.60 Per Hour

Years of Experience: 2 years

Vacancy: 1

Job Type: Full Time

Job id: CAJ2976242

Expired

Job description:

SOFTWARE TESTING TECHNICIAN (NOC:22222)

Posted on by STORAGE GUARDIAN on October 29, 2024

JOB DETAILS

Location

1270 Finch Ave West, Suite 22
North York, ON M3J 3J7

Salary

\$36.60/ 30 hours per Week

TERMS OF EMPLOYMENT

Permanent employment

Full time

Start date

Starts as soon as possible

Vacancies

1 vacancy

OVERVIEW

Languages

English

Education

College, CEGEP

Experience

2 years to less than 3 years

On site

Work must be completed at the physical location. There is no option to work remotely

RESPONSIBILITES

Tasks

- Develop and document software testing plans
- Monitor the performance of computer systems and networks
- Install software and hardware and configure operating system software in preparation for testing
- Execute and document results of software application tests and information and telecommunication systems tests

- Develop and implement software and information system testing policies and procedures

ADDITIONAL INFORMATION

Work conditions and physical capabilities

- Work under pressure
- Tight deadlines
- Attention to detail

Personal suitability

- Client focus
- Efficient interpersonal skills
- Judgement
- Organized

WHO CAN APPLY TO THIS JOB?

The employer accepts applications from:

Canadian citizens and permanent or temporary residents of Canada
Other candidates with or without a valid Canadian work permit.

HOW TO APPLY

Direct apply

By applying directly on Job Bank (Direct Apply)

By email

storageguardian-careers@post.com

To apply for this job vacancy, please send your resume along with a cover letter and a reference letter from your previous employer to the following email: storageguardian-careers@post.com

Posted on canadianjobportal.com