



COOK

Posted by: Spago

Location: Windsor

Salary: \$36.00 Per Hour

Job Details

Job ID

NCJ6993146

Posting Date : 24-Feb-2026

Expiry Date : 23-Aug-2026

Education : No degree, certificate or diploma

Language : English

Vacancies : 1

Years of Experience : 1 year

Job Type : Full Time

Job Description

Cook 

by Spago

Job details

377 Riverside Drive E
Windsor, ON
N9A 7H7

On site

36.00 hourly / 35 to 40 hours per week

Permanent employment
Full time

Flexible hours

Starts as soon as possible

Benefits: [Other benefits](#)

1 vacancy

Overview

Languages

English

Education

No degree, certificate or diploma

Experience

1 year to less than 2 years

On site

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

Work setting

Restaurant

Responsibilities

Tasks

Plan menus and estimate food requirements for their realization
Prepare and cook complete meals or individual dishes and foods
Inspect kitchens and food service areas
Maintain inventory and records of food, supplies and equipment
Clean kitchen and work areas
Manage kitchen operations

Experience and specialization

Cuisine specialties

Italian cuisine

Additional information

Work conditions and physical capabilities

Fast-paced environment

Personal suitability

Client focus
Dependability
Flexibility
Initiative
Reliability
Team player
Time management

Benefits

Other benefits

Other benefits

Who can apply for this job?

You can apply if you are:

- a Canadian citizen
- a permanent resident of Canada
- a temporary resident of Canada with a valid work p

Do not apply if you are not authorized to work in C

How to apply

Direct Apply

By Direct Apply

Additional ways to apply

By email

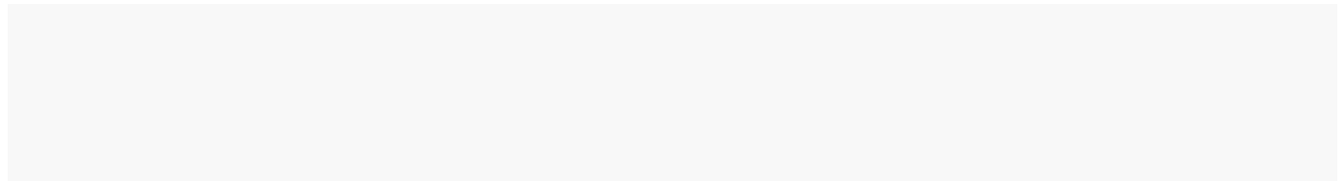
careersspago@gmail.com

In person

377 Riverside Drive E
Windsor, ON

N9A 7H7

Between 01:30 PM and 05:00 AM



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: careersspago@gmail.com

Posted on newcomerjobsincanada.com