

DAVID C. ONLEY INITIATIVE FOR EMPLOYMENT & ENTERPRISE DEVELOPMENT INITIATIVE DAVID C. ONLEY POUR L'EMPLOI ET L'ENTREPRENEURIAT



1125 Colonel By Drive, Room 3500 CTTC, Ottawa, ON K1S 5B6 * Tel: 613-520-2600 x 7323 Email: info@onleyinitiative.ca * Web: OnleyInitiative.ca

Careers in Government

Department/Agency Profile

PARTICIPATING DEPARTMENT/AGENCY

Name of Department/Agency: Canadian Food Inspection Agency

Department/Agency Mandate: (A brief, plain language overview of how it serves the public)

The Canadian Food Inspection Agency (CFIA) is committed to protecting the health and well-being of Canada's people, environment, and economy, through safeguarding its animal and plant resource base.

Location(s): Ottawa O Gatineau O Ottawa and Gatineau

Department/Agency Social Media Channels (if applicable):

Facebook: @CFIACanada / Twitter: @CFIA_Food, @CFIA_Animals, @CFIA_Canada / Instagram: @CFIA_Canada

CURRENT AND UPCOMING HIRING OVERVIEW

Current hiring channel(s): FSWEP GC Jobs FSWEP and GC Jobs

Current/upcoming hiring opportunities: (A snapshot of position titles and/or areas.)

Various Administrative Positions (Various locations across Western Canada) - https://emploisfp-psjobs.cfp-psc.gc.ca/psrs-srfp/applicant/page1800?poster=1192874

Skill sets currently in demand for your department/agency:

Administrative professionals at the CFIA play an important role in supporting key Agency activities. These positions are responsible for general administrative support to CFIA staff.

Programs of study/educational background that best align with current hiring needs:

A secondary school diploma or CFIA-accepted alternative.

Why your department/agency?

1. Make a real difference 2. Most sophisticated science-based programs 3. More than a job... career 4. Work/Life Balance 5. Occupational Health and Safety is a top priority 6.Employment equity and Diversity 7. Compensation and Benefits Package 8. Canada's largest science-based regulatory agency 9. Rewards and Recognition 10. Learning and Career Development