



## Chief Financial Officer

Greater Vancouver Community Services Society (GVCSS) is a non-profit society that supports the health and well-being of the elderly, and individuals with disabilities and illnesses. For 40 years the dedicated team at GVCSS has provided compassionate, effective and client-focused care that helps people retain their independence and remain living safely at home. Every day we build on our tradition of delivering high quality professional care to continue to be a leader and preferred provider of Home Support and Community Living Services in the province.

We are looking for an accomplished individual to become our next Chief Financial Officer. Leading our Finance team, the CFO is responsible for providing executive leadership through business and accounting services, financial management, budget planning, external compliance and reporting. The position also manages our IT infrastructure and systems. As a member of the senior management team the CFO also assists in determining the strategic direction of the organization and serves as a resource on all finance related matters for the CEO and Board of Directors.

You must be a qualified CA, CMA, or CGA with at least 7 years senior accounting experience and related managerial experience, preferably within a public sector organization. The successful candidate must demonstrate the ability to think strategically from a broad, organizational perspective. Superior interpersonal, organization and leadership skills, along with the ability to work under significant time pressures are essential.

GVCSS offers rewarding and challenging careers coupled with competitive wages and a generous benefits package which includes membership in the Municipal Pension Plan.

**Qualified candidates can send their resume and covering letter, quoting reference number 12-300SS to [kfoster@gvcss.bc.ca](mailto:kfoster@gvcss.bc.ca) by February 24 at 4:00pm.**

For more information about GVCSS, please visit our website: [www.gvcss.bc.ca](http://www.gvcss.bc.ca)