

Job Vacancy

C⁺⁺ Software Engineer

Ebooks Corporation, Claremont, WA

DATE OF ISSUE 30 July 2007

HOURS: Full-time

CONTACT: Sean McHale

PAY RATE: \$56,000 -- \$85,000 per annum

WEBSITE: <http://www.ebooks.com>

An exciting opportunity to participate in the development of a world-leading ebook reading platform.

DETAILS

The world-class team at Ebooks Corporation is looking for an experienced software engineer with superb program design and implementation skills as well as considerable depth in the area of cross-platform C++ development. We seek a motivated and enthusiastic colleague with a strong engineering background, excellent programming skills, and a demonstrated ability to generate new ideas and innovate. If you have a proven track record and a passion for development, we have plenty of challenging work for you.

REQUIREMENTS

- BSc in Computer Science or equivalent
- Minimum 5 years of relevant industry experience.
- Extensive experience programming in C++
- Enthusiasm for solving interesting problems
- Cross-platform (Windows, Mac, Linux) development experience in C++
- Strong verbal and written English language communication skills

Ebooks Corporation is a public company that has specialised in the production and distribution of digital books since 1997. The company has partnerships with 400+ publishers, including all of the world's largest trade, professional and scholarly publishers.

The company distributes its collection of 100,000 titles to consumers via the retail portal, www.eBooks.com, and to academic and research institutions via EBL (www.eblib.com). Ebooks Corporation also provides technology services to global book publishers and retailers.

TO APPLY

Please send your CV to: ebooks@ebooks.com, quoting job number **CSO-306653J**

Ebooks Corporation Limited ABN 97079960679

The logo for eBooks.com features the word "eBooks" in a stylized font where the "e" is green and the "Books" is purple. The ".com" is in a smaller, green, sans-serif font. Below the logo is the tagline "the digital bookstore" in a small, black, sans-serif font.

the digital bookstore