

**Prof. Frank L. Fei**

**Project Manager Sales**

**Location:**

[Vancouver](#), [British Columbia](#), [V3K 0A2](#), [Canada](#)

**Posted:**

June 21, 2013

**Email:**

[aby5hb@r.postjobfree.com](mailto:aby5hb@r.postjobfree.com)

**Contact Info:**

\*\*\*.\*\*\*\*\*@\*\*\*\*\*.\*\*\*

Frank L. Fei

Brief Profile

of Physic Department of FuDan in Shanghai,

DAAD in Germany, work in Max-Planck

Quantum Optical Institute in Munich of Germany.

1992, Becoming one of 40 youngest senior engineers in Nuclear Industry Group of China. PhD equivalent experience in Max-Planck Quantum Optical Institute and Munich University as well as Physical & Chemical Research Institute of Nuclear Industry Group of China;

1995-1999, VP sales, one of board directors in Beijing Lixel Laser Co. Ltd.

2005-present, Senior Regional Sales Manager, VP Solution in Cantronic Systems Inc. of Canada, more than 10 years of experience in marketing/sales, customer solutions/service, and technical support;

Responsible for Pacific Asia Territory, new [business accounts](#) have been developed and managed in these countries, such as Philippine, Thailand, South Korea, Vietnam, Japan, UAE, Saudi Arabia, Malaysia, Singapore, Yemen and India, sales revenue increasing rate from double to triple within 3 years;

Heavily involve National "863" key project in "6-5", "7-5", "8-5" Chinese National Development Plan, more than 15 years of Research and Development experience as an associate professor/senior engineer in laser engineering, laser material processing and laser spectroscopy technology, own one 2nd Scientific Technology Progress Prize in Nuclear Industry Group of China, and one Defense Patent in China in Chemical & Physical Research Institute of Nuclear Industry Group of China, as a product manager and R& D manager to develop thermal image cameras in Cantronic Systems Inc. Canada.

Managed and completed more than 10 projects as a project manager, value of each project in US\$: 100K to 30 million;

2005 –present, auditor for students infrared inspection report in AIRT-Academy Infrared Training Center

Education

1982: Graduated from Fudan University of Shanghai, B.S. in Laser Physics

June 1987- Apr. 1989: Munich University of Germany in laser spectroscopy and technology, as well as laser applications

Dec. 2002, Sept.2004: Certificate for attending “Thermal infrared training course level I and level II”

Aug. 2004: Project manager intense training course held by BCIT and National Project Management Inc.

Language

English, Mandarin, Cantonese, German.

Contact:Email: [aby5hb@r.postjobfree.com](mailto:aby5hb@r.postjobfree.com),

Tel: [604-\\*\\*\\*-\\*\\*\\*\\*](tel:604-***-****) ext.232 (O) Mobile: [604-\\*\\*\\*-\\*\\*\\*\\*](tel:604-***-****)