

Phillip Beynon

2103 - 808 Nelson St.
Vancouver, BC,
Canada V6Z2H2

Ph: 604 690-3290
Fax: 604 684-7346
Mail@PhillipBeynon.com

- Objective** To gain a full-time internal networking position in the telecommunications industry.
- Employment**
- 2003-2007 Corporate Administrative Services Ltd. Vancouver, BC
Chief Technical Officer
- Installed and maintained a small office network.
 - Maintained client lists using Excel and CRM software.
 - Assisted the CEO with corporate secretarial tasks, and attended directors meetings.
- April, 2007 Vancouver Community College Vancouver, BC
Curriculum Designer
- Installed and configured MediaWiki software to facilitate online group collaboration.
 - Created student lab exercises for “Introduction to Wireless Networking”.
 - Demonstrated methods of cracking cryptography on wireless networks running Wireless Encryption Protocol and Wireless Protected Access encryption.
- 2002-2003 Stream International Chilliwack, BC
Customer Service Representative
- Provided hardware and software support services for HP desktop computers and Printer/Copier/Scanners
 - Obtained 2nd highest quality rating for 3 consecutive weeks in my department of 250 agents and received over 60 100% quality feedback surveys from satisfied customers.
- Education**
- 2006-2007 Vancouver Community College at City Center Vancouver, BC
Telecommunications Specialty Program
- Studied PBXs, Fiber Optics, Analog and digital telephony, Radio, Wireless, CCNA Networking
- Electronics Common Core
- Studied Analog and Digital circuits, Embedded Processors, Microsoft Visio 2006.
- 2005-2006 Vancouver Community College at Broadway Vancouver, BC
Adult Education
- Math 12, English 12, Law 12
 - Achieved an A in English and a B average overall.
- Experience**
- 2006 - 2007 UBC Thunderbird Robotics Vancouver, BC
Hardware designer and builder
- Designed and constructed a secondary 12v/24v110vac power system for Snowstorm, a full sized Jeep we have entered in the DARPA Urban Challenge Autonomous Vehicle Competition
 - Worked as part of a team along with electrical and mechanical engineering students to build Snowfury, an autonomous model truck which can navigate a course without human control and Snowflake a mid-sized development platform.
 - Built and tested circuit boards with embedded processors.
- References:** Available upon request.