

BRIEF COMPUTER CAREER HISTORY – Willie Peirson

- **Flat Out Engineering** – Created a web site for their business.
www.flatoutengineering.co.nz
- **Alan Blyth Auto Electrical Ltd** – Created a simple yet functional web site for their business. www.abautoelectrical.co.nz
- **University of Canterbury** – Currently was employed in the casual position of **IT Service Desk Assistant** that went from 14 February 2014 and finished on the 21 February.
 - Introduced students at the end of their enrolment to help them reset their password after they got their new Student Card and answering questions related to connecting onto “eduroam” the main student varsity wide wireless connection.
- **Signals Technology Solutions** – Sorted out systems, software problems, put in Smoothwall Linux Firewall (Now not used), Created Templates, Hard-coded a program for all computers to access the shared network files. Generally looked after the system and answered people’s queries regarding network or computer or software issues. Helped Manager make the network more secure and user friendly. Set up and created a Web Site for them www.digi-net.co.nz.
 - Also have worked on Signals NZ web site created by a web designer in Dunedin. www.signals.net.nz
- **Marine & Motorhome Ltd** – Fixed hardware issues, reset up network, helped to maintain systems, configured bar code reader for client to use with Visfleet.
- **Appliance King Limited** – Got rid of virus in Main computer. Speed up systems. Configured wireless network. Set up printers on laptops to enable them to print. Advised and set up and created a Web Site for them www.appking.co.nz.
- **Fonterra / Mainland Product Ltd** - Was the first support help for the Bar Coding System for the Carton Labels. Diagnosed potential problems and advised Factory Manager or Site Manager then fixed them or safe guarded against them. Was on-call if Bar Coding System went down. Sometimes having to work through VNC to the Bar Coding Server to restart the print spooler or to check if the automated service had put updated data into SQL Server. Minimised any down time to the plant by finding ways around certain problems with the network.