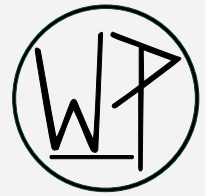


Wade Penner



503 - 1310 14th Ave SW
Calgary, AB, T3C 3S3
(403) 471-6936

wpenner@ece.ualberta.ca
www.wp-consulting.net

Education

Faculty of Engineering, University of Alberta
BSc. Computer Engineering (Co-operative Program) Edmonton, AB
Graduation May 2005

- specialized degree in Electrical Engineering and Computing Science
- technical electives focused on Networking and Telecommunications
- other electives focused on Business and Management

Continuing Education, Mount Royal College
Extension Certificate - Project Management Calgary, AB
Graduation Summer 2007

- eligible towards Project Management Professional (PMP) certification

Professional Memberships & Certifications

- Association of Professional Engineers, Geologists, and Geophysicists of Alberta (APEGGA)
 - Engineer In Training (2005 – present)
- American Society for Quality, Member (2006 - present)
- Institute of Electrical and Electronics Engineers, Member (2005 - present)

Professional Work Experience

Nortel Networks
Quality Data Architect Calgary, AB
February 2007 - present

- consolidated requirements from existing division centric databases to set new common requirements
- worked in virtual team and coordinated development with overseas consultants
- monitored data integrity by developing test cases, and determining root cause on unexpected outcomes
- verified test cases by developing queries in SQL Server 2005 environment
- developed Perl scripts to accelerate the loading and validation of data from existing systems
- maintained ownership of previous projects; including CDMA customer interface role and certain quality engineering roles

Nortel Networks
Product Field Performance Analyst, CDMA Calgary, AB
April 2006 - January 2007

- project manager for quality field performance tracking system that utilizes shipping, return, and repair databases to give failure rates and other quality metrics for Nortel's line of CDMA cellular equipment
- developed additional data analysis tools and automated reporting scripts in Excel with VB programming
- negotiated with external suppliers to develop new interfaces for data exchange
- interfaced directly with select CDMA customers in additional customer quality role; regularly presented product performance figures, and investigated customer-specific quality concerns

Nortel Networks
Quality Engineer, Enterprise Calgary, AB
May 2005 - March 2006

- worldwide manager of quality for Nortel's full portfolio of wireless, digital, and VoIP telephones
- worked with design, manufacturing, support, and product management for resolution of quality issues
- managed root cause analysis investigations; driving corrective action, and writing customer reports
- interfaced with company representatives worldwide for customer investigations and satisfaction issues
- analyzed return, repair, and manufacturing data to identify potential product quality issues
- chaired weekly meetings with large cross functional teams to identify issues and drive corrective action
- developed quality plans with new product introduction teams to ensure products were developed with suggested design practices and high quality standards

Computing Experience

Operating Systems:

- DOS, Windows (3.x/9x/NT/XP), Macintosh (OS X), and Linux/Unix (Solaris, Debian, OpenBSD)

Software:

- Microsoft Office, Adobe Creative Suite, Visual Basic, Altera MaxPlus II, Matlab, and NI LabVIEW

Programming/Markup/Description Languages:

- C/C++, Java, Visual Basic, SQL, ASP, HTML, XML, Perl, PHP, VHDL, and M68K Assembler

Co-op / Internship Work Experience

Nortel Networks

Calgary, AB

CDMA Test Engineering Co-op Student

May 2003 - December 2003

- designed test set verification fixture to reduce troubleshooting time for test equipment failures and bugs
- interfaced with a variety of test equipment such as signal generators and visual signal analyzers
- developed applications with NI LabVIEW using GPIB for the test set verification fixture
- troubleshooted various test set problems for test engineering, design, and production
- spearheaded new processes to reduce deployment time in new test sets
- provided extensive documentation for all hardware and processes developed

ATCO Pipelines

Edmonton, AB

Process Control Engineering Co-op Student

January 2002 - September 2002

- designed electronic flow control and measurement systems for natural gas facilities across Alberta
- managed projects in all stages including design, budgeting, drafting, purchasing, and construction
- collaborated with construction and maintenance personnel for optimal designs
- assisted onsite during construction of projects designed, in both technical and support roles
- programmed flow computers to send real-time measurement data to SCADA and billing systems
- utilized transmitters, flow computers, MODBUS radios, H₂S analyzers, thermoelectric generators, control valves, turbine meters, and designed complete power distribution systems for projects

Other Work Experience

University of Alberta Students' Union (Powerplant, RATT)

Edmonton, AB

Door Leader

September 2004 - April 2005

- maintained security for a campus bar with a capacity of 400 people
- managed up to eight doormen simultaneously

Town of Picture Butte

Picture Butte, AB

Parks Foreman

May 2001 - September 2001

- worked as parks coordinator and managed all open spaces and recreational facilities in the town
- managed several workers; was responsible for the hiring, including advertising and interviewing

WP Consulting Networks

Lethbridge, AB

Independent Entrepreneur

October 1996 - January 2002

- designed web pages and provided computer support for a variety of businesses and individuals
- promoted personal business through networking, advertising, and media coverage

Volunteer Experience

- Judge, Calgary Youth Science Fair (2007)
- Team Leader, Calgary International Film Festival (2005, 2006, 2007)
- President, U of A Engineering Students' Society (2004 - 2005)
- Student Representative, U of A General Faculties Council (2004-2005)
- Vice President Student Services, U of A Engineering Students' Society (2003-2004)
- Events Coordinator, U of A Engineering Students' Society (2002-2003)

References Available Upon Request