

RESUME of BRAD POMMEN

2305 13 Street
Coaldale, AB T1M 1C9

Phone: (403) 456 - 4818
Email: brad@pommen.net

CAREER SUMMARY

At 10 years old I received my first computer. The next 12 years were full of computer geek jokes and the internet. I went to NAIT and graduated top of my class in computer programming and databases. I was picked up by a fast growing "Dot Com" company and was a natural at computer programming and graphic design.

THE ZENON CORPORATION, EDMONTON

Database Programmer / Analyst, Team Lead

September 2001 – October 2004

- Computer programming, website development and relational database design
- Liaison at industry tradeshow to showcase new products and services
- Managed a team of 8 employees in development, deployment and maintenance of several e-commerce websites.

Zenon was partnered with an AutoCAD school and I learned to draft through their courseware and on my own projects. After the "Dot Com" bubble burst, I left Zenon with a strong understanding of content management and databases. Magna IV gave me an interview as a draftsman and I passed their on-the-spot AutoCAD test with flying colors.

MAGNA IV ENGINEERING LTD, EDMONTON

Underground Residential Distribution Designer

April 2004 – December 2006

- Manual drafting/blue print use and electrical schematic design
- Development of construction project/sub-division electrical schematic designs
- Participated in OH&S, safety orientations and on-site fieldwork
- Direct supervision of intern drafter/designers

Now I had 2d and 3d AutoCAD drafting experience, as well as technical document and blue print drawing creation. In my spare time, I taught myself MasterCAM, machining basics and how to read G-Code. Noralta gave me a shot as a CNC Operator and I excelled to 3rd year ranking after my 3 month review.

NORALTA POLY CORP, EDMONTON

CNC Machinist, Level 3

January 2006 - December 2006

- Production scheduling and CNC design/machining/programming
- 2000 hours of hands-on production with Haas 4th Axis CNC milling Oilfield components
- Improvement of production source codes in CNC router manufacturing and processing.

I perfected my CNC milling cycles and was given special privileges to help improve G-Code programs. Being an operator was fun, but I missed designing too much. There was no in house openings, so I departed. I was lured to Delton as a kitchen designer/drafter and was offered the role of Production Manager instead.

DELTON CABINET MFG. LTD, EDMONTON

Production Manager

January 2007 - August 2007

- Managed departmental operations, including production and delivery schedules
- Coordinated task work loads for up to 12 employees in Design, Installation & Service

Delton taught me a lot in a very short amount of time, including installation, service and production management. I reviewed designs with Cabnetware and upgraded sales and designer hardware and software systems. I was offered second place when the previous Production Manager wanted to return to her old position. Adora brought me on as a designer, upgraded me to Engineering and asked me to integrate their Komo CNC the following year.

ADORA KITCHENS & CABINETS, COALDALE

Engineering Technology

October 2007 - Present

- Final design preparation, engineering of custom project details, CNC programming
- Standards creation and implementation of company wide applications.
- Construction documentation, creating cut lists, bill of materials and purchase orders

I programmed nested CNC router code for 2d and 3d programs while leading the Engineering Department through plan processing. I compiled the "Book of Adora" and programmed an application in which standards are peer reviewed and referenced similar to Wikipedia. Recently I taught myself Lean Manufacturing principles, ArtCAM Professional and 3d vector relief routing.

Art is my passion. Technology is my canvas.

RESUME of BRAD POMMEN

continued

SOFTWARE, TRAINING & TOOL EXPERIENCE

<i>Komo CNC Router CIM</i>	<i>Cabnetware v.8</i>	<i>Solidworks 2008</i>
<i>AutoCAD 2000 – 2008</i>	<i>Sketchup Pro</i>	<i>Micro Station v.7 - v. 8</i>
<i>HAAS CNC Machining Mills</i>	<i>Mastercam v.9</i>	<i>Cabinet Vision v.4</i>
<i>Microsoft Office Suites</i>	<i>Word, Outlook, Excel</i>	<i>ArtCAM Professional 2008</i>
<i>Adobe Photoshop</i>	<i>Adobe Premier</i>	<i>Custom Data Management</i>
<i>Blender 3D</i>	<i>Macromedia Flash</i>	<i>SSH, Telnet, FTP</i>
<i>Oracle 8 / 8i</i>	<i>MySQL</i>	<i>Microsoft Access</i>
<i>Windows Server, XP, Vista</i>	<i>Unix, Linux</i>	<i>Media Wiki</i>
<i>HTML</i>	<i>PHP</i>	<i>CSS, JavaScript, XML, ASP</i>
<i>C, C++</i>	<i>Visual Basic</i>	<i>Power Builder</i>
<i>EMS Responder</i>	<i>Standard First Aid & CPR</i>	<i>Fire Fighter Part I & II</i>

CORE PROFESSIONAL STRENGTHS

<i>Project Management</i>	<i>Research & Development</i>	<i>IT Research/Analysis</i>
<i>Process Development</i>	<i>Personnel Supervision</i>	<i>Employee Training</i>
<i>Programmer/Analyst</i>	<i>Policies & Procedures</i>	<i>Technical Writing</i>

- Managing Engineering Department day to day operations, maintaining production schedules and task work loads to accommodate sales, design staff and CNC operations.
- Experience as a Production Manager, coordinating 12 employees in design, installation & service departments.
- Certified Computer Programmer / Analyst specializing in business communications, project management, computer programming languages, database design, engineer drafting & CNC nested router programming.
- Company liaison at on-site installation inspections and marketing trade-shows.

BENCHMARKS & MILESTONES

Business Development:

- Ensured design and engineering activities were at there peak, contributing to record breaking quarters.
- Contributed in management meetings to discuss budgets and production forecasts.
- Increased design output efficiency by coordinating technology upgrades and standards creation.

Strategic Planning/IT Improvements:

- Created Standard Operating Procedures to reduce error rates and improve communication.
- Organized computer network infrastructure, detailing schematics and resource summaries.
- Implemented digital record keeping for design, installation and service department activities.

EDUCATION

DIGITAL SCHOOL CORP, EDMONTON

AutoCAD 2000/2004 Courseware Level I & II (2002 - 2004)

- AutoCAD Fundamentals and Intermediate Design

NORTHERN ALBERTA INSTITUTE OF TECHNOLOGY, EDMONTON

Certificate in Computer Programming / Analysis (1999 - 2001)

- Business communications, project management and competitive market analysis
- Object-oriented programming languages and relational database design