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2225 Sherer Avenue
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PROFESSIONAL OBJECTIVE To obtain a challenging position in engineering as a designer, product release, test engineering, laboratory technician, computer aided designer, draftsman, document controller, or a related engineering field.

SUMMARY OF QUALIFICATIONS Design/designer, product release, test engineering and laboratory technician utilizing QS-9000, Valeo-1000, and ISO-9000/9001, AutoCAD release 14/2000i and 2004/6, Eagle Point (Irrigation), TurboCAD Pro Ver 6 with 2-D/3-D application, Print Shop, including MIG welding gun process/design layout, Microsoft suite of MS Office, Document Controller along with SAP and Visiprise. Volunteer as Office manger at Day Vest. Completed classroom studies of manual drafting, Advance Modeling Extension, BASIC, CNC programming and trigonometry-based math skills.

EXPERIENCE

Belmont Collectibles & Associates (Dayton, Ohio) **1990-Present**

Event Promoter/Consultant/Owner (Formerly division of Gulfwind Collectibles Inc., Huber Heights, Ohio)

Securing sites and dealers for events including advertising, maintaining mailing lists, and security. Store manager, retail merchandiser, consultant /appraiser, and costing for retail business.

Kendall & Sons Printing Company (Dayton, Ohio)(Note: have worked for this company off and on since 1973) **2008**
Printing Sales and Bindery

Inside and outside sales calls via personal contact or telephone. Also performed bindery and design services as needed

Goodrich Corporation (Aircraft Wheels and Brakes) (Troy, Ohio) **2007-2008**

SAP Technician (IT) (Contract through Volt Services)

Reconciled SAP with shop floor data collection systems. Resolved failed transitions between systems organized / download monthly cycle count program as well as conducted actual counts.

A O Smith Electrical Products Company (Division of A O Smith Corporation) (Tipp City, Ohio) **2005-2006**

Engineering Aide (Tech) (Contract through PDSI, Inc.)

Prepare new and revise drawing, modify and create new/updating bills of material used for new/redesigned product for release. I was also involved with various special projects including packaging compiling information.

Illinois Tool Works, (ITW) (Troy, OH)

Hobart Ground Power (Contract through CBS IT) *Drafter/Designer* **2006**

Completed special ground power project including updating and creating AutoCAD drawings for production release.

OXO Welding Equipment Company *Electro Mechanical Engineering Designer* **1998-2000**

(Formerly Hobart Brothers, Troy Ohio Operations)

Updating engineering changes/requests from manufacturing and engineering, special product requests, designing (re-signing) current and future product lines, document controller, revision/maintain and variation of current prints in addition to layout of new product lines and maintaining print vault storage. Interacting with manufacturing to assist in solving problems and providing current prints.

➤ Maintaining bills of material on new, current, and updated engineering changes in more accurate costing.

➤ Consolidated parts and prints numbers, aiding in timesaving of data retrieval.

Wolf Creek Company (Rainbird Distribution) (Trotwood, Ohio) *Irrigation Designer* **2003-2004**

Providing detailed irrigation plans utilizing AutoCAD drawings for residential, golf course and industrial sites used as marketing/sales tools and for professional installation of irrigation systems.

ISOTEC, Incorporation (Miamisburg, Ohio) (Div of Sigma-Aldrich formally A Matheson, USA Company) **2001**

Mechanical Engineering Designer/Draftsman (Contract through EPS)

Finalizing equipment drawings for tanks for purification and stabilization of isotopes. These duties included engineering changes and design/re-design (2D/3D) of processing and purification tanks. Part of my duties was compiling estimates from various contractors for on site construction.

Valeo Industries, Inc. (Kettering, Ohio) **1992-1998**

(Formerly ITT Automotive, Delco Chassis, Kettering Operations)

Engineer IB (test engineering-through RDS-Bartech)

Validation of future and current production automotive wiper/washer system including competitive analysis, validation, maintain QS9000, PPAP, and warranty QA. Testing included destructive, non-destructive, and environmental testing.

➤ Assisted with warranty return analysis and document storage.

➤ Tested material: Nylon 6/6, polypropylene, polyethylene, rubber, and other related materials.

EDUCATION

Sinclair Community College, Dayton, Ohio – Associate Applied Science

Drafting and Design Technology – Graduated April 1995

Current study: University Engineering Parallel Program

Ohio Auction School, Auctioneer training-Graduated October 2006