

Summary

Proficient in SolidWorks™ - Dedication and commitment to quality - Self-motivated technical professional with some sheet metal design and prototyping experience and a strong mechanical aptitude - Flexibility and willingness to learn new concepts and products with the diligence to perform tasks with little or no supervision.

Core Competencies

- SolidWorks modeling & drafting
- GD&T
- Technical Illustration
- Technical Writing
- Familiarity with 2D AutoCAD
- PC Hardware Support
- Software Support
- Flash animation
- Web authoring

Professional Profile

SolidWorks Telecommute Project Clients (2008)

- **Maddix, Inc.**, Camas, WA project status – current (working under NDA)
- **Kenetics**, Wilsonville, OR project status – finished (worked under NDA)
- **A&G Products**, Portland, OR project status – finished

Nike-IHM, Beaverton, OR (contract) (10-09 to present)
 Design Engineer
 • Zoom, Flat Film & Thermoform tooling design

Leupold & Stevens, Beaverton, OR (contract) (6/09 to 10/09)
 Drafter / 3D Modeler
 • Scope upgrades

Nike-IHM, Beaverton, OR (contract) (5/08 to 6/09)
 Engineering Designer
 • Design new and modify existing tooling for production line

Leupold & Stevens, Beaverton, OR (contract) (10/5/07 to 11/15/07)
 Drafter / 3D Modeler
 • Model from drawings, and then produce usable part and assembly CAD drawings
 • Reverse Engineering

JAE Oregon, Tualatin, OR (2/06 to 9/07)
 CAD Technician (Engineering)
 • 3D Modeling (SolidWorks)
 • 2D Drafting (SolidWorks & AutoCAD)

VTEL Products Corporation, Austin, TX (1/95 to 3/05)
 Product Development Engineer (1/00 to 3/05)
 • SolidWorks 3D modeling and hardware prototyping (sheet metal)
 • AutoCAD 2D cable design modifications
 • UI graphic support (backgrounds and icons)
 • Technical documentation (user guides & assembly instructions)

Product Support Engineer (Engineering Services) (6/96 to 1/00)
 • Engineering-level support for our Technical Support Center
 • In-house problem duplication for the purpose of implementing design changes
 • Developed, managed and maintained the VTEL support web site with technical documents, illustrations and software simulations
 • Trend analysis

Customer Support Technician (Services) (1/95 to 6/96)
 • Second-level technical support for video teleconferencing systems
 • Set up and managed a technical BBS (Bulletin Board System)
 • Illustrated document for integration of RGB monitors with VTEL equipment
 • Provided internal and external system cabling illustrations
 • Provided client-side network support on PC hardware and software

Dell Computer Corporation, Austin, TX

(10/92 – 12/94)

Tech-II - Hardware/Software Technical Support

- Diagnosed and resolved system problems.
- Provided support for Windows® operating systems and related applications.
- Developed graphical training aids for customer database.

References

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|--|-----------------------------|
| - CJ Green (Director, Air Sole Global Design - Nike) | 503-671-1668 |
| - Chris Matzke (Manufacturing Engineer - Nike) | 503-333-1105 |
| - Gary Glahn (Engineering Design Lead - Nike) | 503-671-1629 |
| - Gary Kokstis (Manufacturing/Process Engineer - Nike) | 503-671-1523 |
| - Darren Davison (Manufacturing Engineer II) | 503-671-8954 |
| - Bill Baumgardener (Supervisor Design Eng. – Leupold & Stevens) | 503-526-1499 |
| - Sally Eggington (Engineering Manager - JAE) | 503-692-1333 |
| - Tom Muti (Senior Tooling Engineer – JAE) | 503-320-3470 |
| - Nicolae Lupu (Tooling Engineer - JAE) | 971-344-1172 |
| - Paul Reisdorf (Senior Design Engineer - JAE) | 503-720-1919 |
| - Adam Kennedy (Design Engineer - JAE) | 503-880-1843 |
| - Diana Doan (Manufacturing Engineer - JAE) | 503-347-4712 |
| - Mike Hatcher (Project Coordinator - JAE) | 503-692-1333 ext.279 |
| - Christi Gendhar (Document & Records Specialist - JAE) | 503-692-1333 ext.153 |