CHAD ATKINSON

Graphic Designer | Manufacturing Engineering and Technology 425.293.9921 | sonofatkin86@gmail.com | www.chadatkinsondesign.com

SKILLS SNAPSHOT

- Quick learner that is malleable and open minded
- Multi-disciplined creative
- Team player
- Strength in collaboration
- Effective communicator
- Ability to manage several projects simultaneously
- Proactive contributor to problem solving
- Critical thinking
- Empathetic design minded
- Sees the big picture while also understanding detailed processes

APPLICATIONS

- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- Adobe Lightroom
- Figma
- WordPress
- Microsoft 365
- Social Media (Facebook, Instagram, X, TikTok, Linkedin, Behance)

CREATIVE TOOLS

- Digital Camera (DSLR, Mobile)
- Drawing Tablet (Wacom, iPad)

Ambitious, adaptable, and curious creative looking to transition into a role where challenges can be solved through visual communication, collaboration, and technology. My background in aerospace manufacturing, combined with an education in technical management and graphic design, along with a passion in all things art, allows me to provide a unique perspective and apply a diverse range of knowledge, experience, and skills in an environment where teamwork, creativity, attention to detail, and positive attitudes are key.

WORK EXPERIENCE

Volt Workforce Solutions (Boeing contract)

Manufacturing Planner | 07/2021-Present | Jacksonville, FL

- Create and maintain wire harness bill of materials and fabrication plans utilizing specific business systems
- Research wire harness design requirements to ensure configuration compliance
- Collaborate with teammates in developing solutions that solve and mitigate engineering and production challenges

The Boeing Company

Manufacturing Planner | 08/2008 - 02/2020 | Everett, WA

- Reviewed and released new engineering designs and modifications, translating engineering intent into highly accessible and user-friendly work instructions
- Served as tooling focal by facilitating tool requirement and concept meetings, collaborating with all required stakeholders to ensure top quality and safety, from intial concept to user end item
- Managed organization's augmented reality tool implementation with Microsoft HoloLens; representing operation's stake in software development, personnel training, and functional testing

PROJECTS

Tampa Bay Lightning Foundation Local Artist Collaboration

Graphic Designer | 01/2024

 Developed a 1990's inspired hockey puck design that was selected for the official 90's night Mystery Puck

EDUCATION & TRAINING

Bachelor of Arts in Graphic Design and Media Arts | 2023 Southern New Hampshire University

Associate of Science in Technical Management | 2021 Embry-Riddle Aeronautical University