Joseph C. Caswell

Whangārei, New Zealand

Email: bearjcc@proton.me | Phone: +64 020-476-3145 | LinkedIn: Joseph Caswell | GitHub: bearjcc

Professional Summary

With 10+ years in design automation (SOLIDWORKS, DriveWorks) and web development for manufacturing, I have a track record of creating impactful solutions, from custom DriveWorks plugins and project templates to full system automations. Eager to contribute to a New Zealand tech company focused on practical automation and process optimisation.

Professional Experience

Technical Solutions Consultant

TPM | Greenville, SC, USA / Whangārei, NZ (Remote) | October 2021 – Present Full-time until April 2025; currently part-time independent contractor (remote) due to relocation Consultancy for a SOLID-WORKS & DriveWorks Value-Added Reseller (VAR), focusing on design automation, UI/UX, and web technologies.

Internal Process development for optimising DriveWorks deployment and staff efficiency

- Enabled custom coloured icon integration and seamless unit conversion in DriveWorks by developing bespoke plugins.
- Developed DriveWorks project templates, including Account Management enabling web-based, mobile-friendly user self-registration, password reset, and granular administrative oversight of user access and roles.
- Pioneered UI/UX processes, including use of Figma for rapid prototyping and CSS for custom styling in Drive-Works and Integration Theme
 - * Presented UX Design Process at DriveWorks World 2024
- Established self-hosted tools including internal knowledge wiki and AI RAG tooling
- Extended capabilities of DriveWorks' Corporate Site template, and implemented and maintained 20+ sites

• End-to-end DriveWorks implementation and automation

- Led full project lifecycle from requirements gathering to deployment and training
- Automated SOLIDWORKS, email, and document processes for improved efficiency
- Developed custom device-responsive branded user interfaces
- Implemented public, private, and DMZ DriveWorks Live sites
- Created comprehensive documentation and training materials

Delivered training and technical support for SOLIDWORKS

Supported WNC SOLIDWORKS User Group as a reseller, including custom training and presentations

Tool Designer

Kearfott Corporation | Black Mountain, NC, USA | March 2021 – October 2021 *Defence manufacturer of hyper-precise guidance systems; designed tooling for low-volume, hand-assembled components.*

- Designed, modelled, and drafted tooling for hyper-precision guidance systems used by American and Korean militaries
- Developed tools to measure accuracy and assist with high-precision hand assembly
- Collaborated closely with CNC programmers and machinists to achieve cost-efficient, tight-tolerance manufacturing

Tool Designer

Auria Solutions | Old Fort, NC, USA | October 2017 – March 2021 *Global Tier 1 automotive supplier (vehicle interiors & insulation); designed tooling for high-volume, automated manufacturing processes.*

- Spearheaded process optimization initiatives, including:
 - Incorporating additive manufacturing into prototyping and production workflows
 - Developing custom SOLIDWORKS and Excel macros/templates to automate and accelerate design tasks

- Creating custom Excel and CMD applications for simulation and data management
- Using ProCAST simulation to optimize injection molding designs, reducing machining time and minimizing shot waste
- Designed, modelled, simulated, and drafted automotive manufacturing tools
- Generated CAD files for CNC machining and operated 3D printers for prototyping
- Designed and developed a website for internal software training materials
- Participated in a Kanban project that contributed to \$2+ million in annual savings for a single facility

Engineering Intern

EMC of NC, Inc | Wake Forest, NC, USA | May 2014 - August 2014, May 2015 - August 2015

- Led full lifecycle digital transformation from paper inventory to online, mobile-friendly automated system using PHP
- Gained hands-on experience in manufacturing processes, from design through production
- Learned fundamentals of manual and CNC machining, producing custom parts for various industries

Skills

- CAD/Automation: DriveWorks, SOLIDWORKS, FEA Simulation
- Web/Programming: HTML, CSS, JavaScript, TypeScript, Markdown, PHP, JSON, XML, VB/VBA, C/C++/Arduino
- Tools: IIS, Figma, VS Code/Cursor, GitHub, Wiki.js, DokuWiki, CPanel, Microsoft 365, Google Drive, GIMP
- Soft Skills: Project Management, Technical Support & Training, UI/UX Design, STEM Education & Mentoring

Certifications

- **SOLIDWORKS:** Certified Expert (CSWE), Professional (CSWP) with specialities in Simulation, Visualize, and Technical Support
- DriveWorks: Certified Professional, Solo, and Xpress Associate
- Web Development: W3Schools Certified in Node.js, PHP, TypeScript, JavaScript, HTML, CSS, and XML
- Other: Foundations of User Experience (UX) Design (Google/Coursera)

Education

- Mechatronics Engineering UNC Asheville / North Carolina State University Joint Bachelor programme (2015 2017)
- Mechanical Engineering Wake Technical Community College Associate programme (2012 2015)

Honors and Awards

• Eagle Scout (Boy Scouts of America) - September 2013

References

References available upon request.