

Jaclyn Hatch, Soft Trim Development

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Education 📖

College for Creative Studies, Detroit, MI

Credits towards B.F.A. - Entertainment Arts

Tentative graduation: 2020

Henry Ford M-TEC, Dearborn, MI

2014 Industrial Sewing Certificate of Completion

Experience ✂️

3CON Corporation, Wixom, MI

Cut & Sew Specialist, June 2019-present

- Complete set up of the US cut & sew development studio from the ground up, equipped to support all soft trim patterning and prototyping activities for "second skin" lamination/tooling and automation technologies for automotive interiors
- Providing cut & sew expertise for customers from concept design and approval to production ready patterns for optimal quality output and material utilization

3CON Anlagenbau GmbH, Ebbs, Austria

July 2019-September 2019

- Assisted Advanced Design Phase team with feasibility studies, design support, R&D, and manufacturing solutions

Irvin Automotive Products, Pontiac, MI

Pattern Developer, May 2016-June 2019

- Worked directly with automotive and non-automotive OEM customers from early stages of design concept through the development and creation of seating prototypes directed with the intent for manufacture
- Patterning, nesting, cutting, sewing, building, reviewing and releasing automotive seating (including front row, second row, and headrests) with attention to quality standards and program requirements
- Skill set includes: industrial sewing machine operation, manual and computer-aided drafting, digitizing, foam scanning and skiving, plant drawing creation, engineering processing and release, R&D, internal job share and cross training, knowledge of materials and properties, reverse engineering, cost savings, best practices, Gerber AccuMark, EFI Optitex, Gerber cutter, MasterTrim (UG-NX), AutoCAD, Adobe Creative suite, and the Microsoft Office suite

Pingree Manufacturing Co, Detroit, MI

Product Developer, January 2018-November 2018

- Fashion accessory pattern development for a small leather goods production line specialized in up-cycling luxury grade materials from the American automotive industry

Henry Ford College, Dearborn, MI

Assistant Instructor, January 2016-March 2016

- Successfully instructed students how to operate and sew on various industrial sewing machines including lockstitch (flat bed, cylindrical, post, walking foot, double needle), cover stitch, and overlock on a variety of materials such as woven, knit, vinyl, and leather with demonstrations directed towards quality control

Shinola, Detroit, MI

Sewing Artisan, December 2014-October 2015

- Sewed a variety of leather watch straps on an assembly line to meet daily quota requirements and helped reclaim numerous otherwise rejected parts with responsibilities for quality control, machine troubleshooting and training