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Summary.

I am a hands-on Industrial Engineer that has a passion for manufacturing. I fill a number of shoes at Onshape daily; tier three support to users, problem solver to Fortune 500 customers, user experience and sounding board to developers and manufacturing expert to peers. I am looking to grow my existing manufacturing knowledge with a leader that is pushing boundaries and developing tools in the space.

Education

Rensselaer Polytechnic Institute

110 8th Street, Troy, NY, 12180

2011 - 2015

May 2018 - Present

B.S. IN INDUSTRIAL & MANAGEMENT ENGINEERING

Experience

PRINCIPLE PRODUCT ENGINEER

Onshape 121 Seaport Ave, Boston, MA

· Lead design and test of standard parts, sheet metal, draft analysis and other tools used in DFM & DFA methods

- · Work with manufacturers to create design criteria for engineering software development
- · Migrate standard part part metadata from legacy vaults to Onshape through REST API for Fortune 500 customers
- Provide CAD and REST API support to customers
- · Aid professional customers with CAD best practices and advice on manufacturing strategies
- Create internal tools using Python for data manipulation & customer support
- · Contribute to administration tools to speed up triaging of customer issues

QUALITY & RELEASE ENGINEER Jan 2016 - May 2018

- · Managed agile development sprints to ensure a high-quality product for end users every 3 weeks
- Ensured that project deadlines are met by developers and outsourced teams
- Tracked and managed development progress through JIRA and automate workflows through REST API
- Managed Onshape's partner ecosystem by testing products and collaborating with partners

Rensselaer Polytechnic Institute

118 8th Street, Troy, NY 12180

May 2014 - Dec 2015

COMPUTER AIDED MANUFACTURING TEACHING ASSISTANT

- Taught students about feeds, speeds, fixturing techniques and GD&T practices
- Taught students how to read and write G-code by hand
- Taught students how to program tool paths using MasterCAM
- Responsible for checking and running machine code on a Haas VF-2 and MiniMill machine centers

Harlan-McGee of North America

Ballston Spa, NY May 2014 - Nov 2014

DRAFTSMAN

- · Designed buildings and renovations to meet or exceed New York State Building Code using AutoCAD
- Communicated with suppliers and contractors to best satisfy customers

Northeast Conveyor Lima, NY

MACHINIST & ASSEMBLER

May 2015 - Aug 2015

- Machined stainless steel parts on a manual 3 axis mill
- · Assembled, manufactured, and planned install of production assembly conveyors in production environments

Projects

RPI Formula SAE (http://www.formularpi.org) CHASSIS, SUSPENSION AND AERODYNAMIC TEAM: LEAD PROJECT MANAGER

Troy, NY

• Responsible for quality of parts and timely completion of projects

September 2012 - December 2015

- · Led design reviews to help younger members improve DFM & DFA and improve design efficiency
- Ensured supplies and materials were in stock
- · Managed sponsor and supplier relations

SUBSYSTEM LEAD DESIGNER

- Used 3D surfacing to design SLS-printed air intake with spline geometry, optimized internal flow utilizing CFD
- · Used FEA in design of complex geometry aluminum parts for CNC machining, utilized DFM & DFA methods
- · Developed a wet layup molding process to create complex 3D geometry carbon fiber parts in house
- Designed, built and executed tests to produce, to validate or improve

Independent Study for Architecture Thesis

DESIGNER

- · Designed and built z-stage table that traveled based on feedback, while submerged in water, for wax cooling experiment
- · Communicated through serial ports over Wi-Fi to control speed and position of test platform in water

JASON M. GAINOR · RÉSUMÉ FEBRUARY 15, 2020