

CAREER PROFILE

Design engineer with four years of combined experience in a manufacturing environment and two years in research and development. Pursuing a Masters in Mechanical Engineering with a focus in Design & Manufacturing. Seeking to leverage 2D CAD, 3D modeling, and rapid prototyping skills.



SKILLS PROFILE

Technical	Software	Equipment	Languages
- Finite Element Analysis	- Fusion360	- 3D Printers	- MATLAB
- Design of Experiments	- AutoCAD	- AXYZ CNC Router	- Python
- Engineering Design	- Siemens NX 10	- ULS Laser Cutter/Engraver	- PAC Code
- Strength of Materials	- SolidWorks	- Metal Fabrication Equipment	- C/C++ (Arduino Based)
- GD&T	- MSC Nastran/Patran	- DENSO 6-Axis Robots	



EXPERIENCE

Automated Logic | R&D - Embedded Test Engineer

OCTOBER 2018 - PRESENT

- Primary testing resource on a Scrum team of software/firmware engineers.
- Collaborate closely with developers and architects to effectively test Linux based products.
- Network and hardware setup to test (smoke, functional, and regression) features and components produced by the Scrum development team.

Freelance | CAD Engineer

AUGUST 2017 – JUNE 2020

- Develop working drawings/models from sketches or descriptions developed by clients using 2D and 3D CAD tools.
- Establish design specifications and parameters for CAD models.
- Determine manufacturing processes that meet targets for feasibility, performance, costs, quality, and timing.

PrintForm | Prototype Project Engineer/Account Manager

FEBRUARY 2018 - OCTOBER 2018

- Reduced quoting cost/lead time by translating 2D drawings to 3D CAD models in-house.
- Directed manufacturing of drawings/CAD models through a global supply chain.
- Grew revenues of assigned sales territory with a customer account base of 50+ companies.

Paramont Manufacturing LLC | Project Manager/Design Engineer

AUGUST 2017 - FEBRUARY 2018

- Managed 100+ production molds, 12+ customer CAD models/specifications in PLM database.
- Devise, fabricate, and assemble new jigs and fixtures for use in production lines.
- Reduced fabrication costs through prototyping with additive manufacturing.

Eastman Chemical Company | Control Systems Support Intern

JANUARY 2017 - AUGUST 2017

NN Inc. | Engineering Co-Op AUGUST 2015 – DECEMBER 2016



FDUCATION

Master of Engineering – Mechanical Engineering: Design & MFG. | Old Dominion University SUMMER 2018 – SPRING 2021

Bachelor of Science – MFG. Engineering Technology | East Tennessee State University FALL 2012 – FALL 2016

ABET Accredited