**Objective** Detail-oriented Mechanical Engineer with 7+ years of experience in and extensive knowledge of engineering principles and theories. Skilled in designing, repairing, and maintaining parts and tools for state-of-the-art heating and cooling technology. At my current company, I created high-quality technical drawings and blueprints to increase product output by 5% in two years.

344 Oak Ave, Brooklyn, NY 11205**Nationality**: American

**DOB**: Jun 23 1985

**T:** 112-698-7547

**M:**linsdaymcartwright@gmail.com

**L:**  [linkedin.com/lindsaycartwright](http://linkedin.com/chloeanderson)

Lindsay Cartwright

Mechanical Engineer

**Experience** ***Mechanical Engineer* - FixIt Technologies | Brooklyn, NY - May 2019 – present**

Designed over 10 product plans for new equipment to be used in refrigeration and freezer units.

Synthesized and executed technical drawings and blueprints for heating and cooling system prototypes, increasing product output by 5%.

Coordinated with production teams to see product development through from start to finish.

Enforced careful adherence to project requirements and safety standards.

 ***Assistant Mechanical Engineer* - Lance Hardware | Ithaca, NY - August 2014 – June 2015**

Assisted with the planning of equipment design and workforce use, increasing site productivity by 10% over 1 year.

Met with potential clients to discuss equipment and maintenance needs.

Researched new production techniques while adhering to production and safety standards.

**Education** ***Master of Science in Mechanical Engineering*- New York State Institute of Technology | Ithaca, NY - May 2019**

 Honors: Graduated with a GPA of 3.78

 ***Bachelor of Science in Mechanical Engineering* - New York State Institute of Technology | Ithaca, NY - May 2014**

**Skills** Soft Skills: Attention to detail, analytical skills, collaboration, problem-solving

Hard Skills: AutoCAD 2D design proficiency.