# Jeremy Frank

Industrial Designer

jeremy-frank.com jeremy.leedsfrank@gmail.com 516.941.8898

# Experience

Design Manager – iOttie, New York, NY

Jan 2019 - Sept 2023

Managed the Industrial design team projects through **all phases** of the product design lifecycle.

- Managed concept design, product prototyping, and reviewed the engineering and manufacturing processes of over 20 consumer electronics products that released to market and major USA retail stores.
- Managed a team of 7 industrial designers over the span of my 4 year tenure.
- Designed and developed 9 consumer electronics products that won
  Red Dot Design and CES innovation awards.
- Created products in collaboration with Google, Amazon, and Apple teams that incorporated their technology and protocols into our designs.
- Lead communications across multiple teams creating presentations for factory engineers, buyers, corporate partners, and internal teams of sales and marketing.
- Ensured concept design deadlines, design for manufacturing, and
  reliability testing were performed to company and industry standards.
- Developed and designed products that integrated a variety of technologies including wireless charging, smartphone thermals, bluetooth, wif, microphone audio, and smartphone and tablet sensors.

Senior Designer – iOttie, New York, NY

Jan 2016 - Jan 2019

- Worked directly with product designers, project managers, and mechanical engineers to create over 15 consumer electronics products that released to market and major USA retail stores.
- Used concept sketching, 3d visualization, and presentations to communicate concept designs through the design and manufacturing process.
- Created technical specification documents to communicate product designs to factory engineers.
- Designed and developed 5 consumer electronics products that won
  CES innovation awards.

### **Professional Skills**

Product Design

Concept Development

Design Engineering

Solidworks

Keyshot

Adobe Creative Suite

Prototyping

Sketching

3D Visualization

Package Design

### **Awards**

Red Dot Design Award *iOttie - 2023* 

CES Innovation Award *iOttie - 2023* 

2 Red Dot Design Awards

iOttie - 2022

3 Red Dot Design Awards *iOttie - 2021* 

Red Dot Design Award *iOttie - 2020* 

CES Award Recognition *iOttie - 2019* 

CES Innovation Award *iOttie - 2018* 

2 CES Innovation Awards *iOttie - 2017* 

CES Innovation Award *iOttie - 2016* 

CES Innovation Award *iOttie - 2015* 

# **Experience - Continued**

## Designer - iOttie, New York, NY

Oct 2014 - Jan 2016

- Worked with a team of designers and factory engineers to collaborate and create product designs for market and released in major USA retailers.
- Created concept sketches, and product renders to present designs to a variety of teams.
- Won a CES innovation award in consumer electronics.
- Communicated finalized designs through 3D CAD with factory engineers to go through production.

## Designer – Fabrique Studio, Branford CT

May 2013- Sept 2014

- Responsible for the design and engineering of consumer electronics accessory products for hp and Dell's foldable tablet lines.
- Communicated product designs to global marketing directors and factory engineers through technical specification documents and 3D CAD.
- Traveled to factories in China along with project managers from corporate partners to ensure product timelines were kept and engineering issues were solved.

## Designer - Cool Gear, Plymouth MA

May 2011- Feb 2013

- Designed and developed over 10 bottles that went to market and major USA retailers including WalMart, Target, Starbucks, and Dunkin Donuts.
- Communicated product designs within a design team to factory engineers
- Reviewed design feasibility with engineers in regards to the molding of plastics, rubber, and glass.
- Collaborated directly with corporate buyers and marketing to align product designs with proven market trends.

### Education

Jefferson University Bachelor of Science Industrial Design Major Philadelphia, PA 2006 - 2010