

# DAN LIMONCHIK

---

CONTACT

dlimonch@risd.edu

[www.danlimonchik.com](http://www.danlimonchik.com)

GPA | 3.8

Seeking a design opportunity at a human-centered company within the consumer / B2B space where I can utilize and advance my knowledge and skills about product design and project management.

## experience

### **Phood Solutions Internship** *Head of Design Team* | 2019

Phood is a food waste management startup, reducing food waste in dining services. There, I managed the design team and led the development of a food-counting scale and of the company's tracker UI system for an upcoming product launch at Amazon's Whole Foods.

### **Caltech Space Challenge** *Designer and Project Manager* | March 2019

Won this year's Caltech Space Challenge. I worked on a team of 16 engineers and scientists in NASA's Jet Propulsion Laboratory to create a novel mission design using a small network of landers to probe for evidence of life on Saturn's moon, Enceladus.

I created the visual aesthetics for the presentation and the report and managed the team on a tight schedule.

### **ZORE Internship** *Package Designer* | 2016

ZORE is a cartridge-shaped lock for handguns, meant to prevent harmful accidents. I designed packaging prototypes for the company's product and collaborated with engineers to address manufacturing concerns.

### **Israel Defense Forces, Intelligence Division** *NCO, Project Manager* | 2011-2014

As a Non-Commissioned Officer, I served at an anti-terrorism unit (the Israeli equivalent of the US National Security Agency). I supervised cross-unit projects with special forces units and manufactured classified products for field tests.

## education

### **Rhode Island School of Design | 2019**

BFA Industrial Design, Honors Student  
Hist/Phil/Soc.Science Concentration

### **Massachusetts Institute of Technology | 2019**

Product Design and Development coursework

### **Brown University | 2018**

UI / UX coursework

## skills

### **Fabrication**

3D printing • CNC milling • Lasercutting • Woodworking • Metal lathing • Epoxy casting • Sewing • Glassblowing

### **Creative**

Project Management • User Research • Problem Solving • Concept Development • Storyboarding • Graphic Visual

### **Software**

Solidworks • Fusion 360 • Rhino • Adobe Creative Suite • HTML • CSS • JS • inVision • React • Figma

## achievements

Industrial Design Faculty Award Recipient | 2019

[Winner of Caltech Space Challenge 2019](#)

[Featured in AMIT Newsletter, IDF alumni organization | 2019](#)

[MAGEN personal design project, featured in Core77 | 2019](#)

[INDUSTART design contest shortlist nomination | 2019](#)

RISD Industrial Design Department Health Grant | 2018-2019

RISD Industrial Design Departmental Scholarship | 2017-2019

RISD Department Honors Recognition | 2016-2018