

# NOAH WEINGART

me@noahweingart.com

203 644 7760

NoahWeingart.com

My goal is to use my unique blend of technical know-how and knowledge of energy and transportation systems to help solve the climate crisis. I want to develop technologies that can change the way we think about sustainable urban development across the globe.

## EDUCATION

### YALE UNIVERSITY

Master of Environmental Management  
Energy Specialization  
May 2020

### CORNELL UNIVERSITY

B.S. Mechanical Engineering, Cum Laude  
Minor, Business for Engineers  
December 2014

## HIGHLIGHTS

**5+ YEARS PRODUCT  
MANAGEMENT EXPERIENCE**

**INVENTOR ON FIVE PUBLICLY  
AVAILABLE PATENTS**

**MOST VALUABLE PRODUCT,  
ISC WEST 2018**

## EXPERIENCE

### DANDELION ENERGY

Product Manager | Sep 2020 - Now  
Product Management Consultant | Jan 2020 - Sep 2020  
Define product roadmap for internal software team.  
Design user interfaces for internal and external tools.  
Manage agile software team of three developers.

### RAISE GREEN

Product Management Intern  
April 2020- June 2020  
Defined requirements for startup product launch.  
Managed relationship with contract developers.  
Ran development cycles to launch initial product.

### NHTS TRANSPORTATION ANALYSIS

Research Assistant  
Feb 2019 - August 2020  
Analyzed transportation data from US DOT in R.  
Developed new method of disambiguating trip chains.  
Quantified travel requirements across demographics.

### ENEL X (FORMERLY EMOTORWERKS)

Product Management Intern  
Summer 2019  
Developed support for third-party DC fast chargers.  
Created Open ChargePoint Protocol roadmap.  
Coordinated with charger OEMs for development.

### ALARM.COM

Senior Associate, Product Management  
Feb 2015 - May 2018  
Launched card access platform in new vertical.  
Managed smart lock and garage products roadmaps.  
Managed relationships with smart device OEMs.

### MELISSA & DOUG TOYS

Design Engineering Intern  
Summer 2013  
Designed children's toys using SolidWorks.  
Planned production processes for children's toys.  
Constructed rough prototypes for children's toys.