Wendy Trattner

Education

l'liT

Massachusetts Institute of Technology

2017-2021

Candidate for Bachelor of Science in Mechanical Engineering

Relevant Coursework

- Mechanics and Materials
- O Design & Manufacturing I & II
- O Dynamics and Controls I & II
- o Thermal-Fluids Engineering

- o Computation in Python, Matlab
- Full Stack Web Development with React JS
- o The Art & Science of Negotiation
- o Entrepreneurship in Engineering

Work Experience



Embark Trucks - San Francisco, CA

Summer 2020 Hardware and Special Projects Intern

Designed, built out autonomous truck interior and led mechanical analysis strategy | Internal organization technical project management | Proposed partnerships and go-to-market strategy to COO and Head of Partnerships | Worked with Chief of Staff to define growth model.



MIT Environmental Solutions Initiative - Cambridge, MA, Remote

Summer 2020 Climate Writer

Writing for the new MIT Climate Portal, a site for the general public to learn about many facets of climate change, explained in nontechnical language by experts.

MIT Computer Science and Artificial Intelligence Laboratory, Distributed Robotics Lab - Cambridge, MA

2019-2020 Soft Robotics Undergraduate Researcher

Designed, fabricated, and tested sensorized handed shearing auxetics for soft robotic gripping | Projects focusing on development of soft, adaptive robotic grippers for applications in recycling/trash management and more.



Lyft Level 5 - Palo Alto, CA

Summer 2019 Mechanical Analysis and Reliability Intern

Designed, analyzed, and tested retrofit camera mounts, determined feasibility of mounting locations | Determined acoustic targets and noise abatement methods for new generation of autonomous vehicles.

mit solar electric vehicle tean

Solar Electric Vehicle Team - Cambridge, MA

2018-2019 Mechanical/Aero/Composites Engineer

Designed and optimized driver roll cage for safety and efficiency using SolidWorks | Trained and supported new members | Manufactured crush zone and outer body, performed various composite layups | Secured sponsorship, assisted with public outreach and media.



Solar Powered Drone Research - Cambridge, MA; Waygecha, Peru

Summer 2018 Photovoltaic Engineer

Designed and built custom solar panels to power an automated quadcopter for rainforest conservation data collection | Tested product in Amazon Rainforest in collaboration with Conservation International | Created written reports to secure further funding and patents.

Extra Curriculars



Food Steward & Sustainability Chair at MIT Women's Independent Living Group

Fall 2019 -Present Reduced food waste by about 50% while saving \$5000+ | Created a sustainability chair position | Implemented a composting program for both WILG and the nearby fraternity ADP, for a total of 80 people.

Lean on Me

Lean0nMe Peer Supporter & Exec Member

2018-Present

Lean On Me is an anonymous peer support texting hotline focused on improving mental health on college campuses and combating suicide statistics. It automatically and anonymously connects students in need of support with trained peer supporters who attend their school.



MIT Climate Action Team Event Coordinator

2017-2018 As part of MITCAT, I arranged for several speakers to come to MIT, including economic comedian Yoram Bauman and lead researcher for

Project Drawdown Chad Frischmann.

2

Recreational Poetry, Painting, Rock Climbing, Website Development

2015-Present My personal website portfolio can be found here: https://wendytrattner.com/

Contact Information: ⊗ (414) 573-4261 | ⋈ wtratt@mit.edu