## Miles Smith

# milessmi@mit.edu https://www.milesmsmith.com/

#### Education

| 2023 - Present | Massachusetts Institute of Technology Ph.D., Mechanical Engineering   | Cambridge, MA        |
|----------------|---|----------------------|
| 2020 - 2022    | Stanford University MS, Civil and Environmental Engineering (Atmosphere/Energy)   | Stanford, CA         |
| 2016 - 2020    | University of Maryland, Baltimore County (UMBC) BS, Mechanical Engineering  | Baltimore, MD        |
|                | Experience  |                      |
| 2023 - Present | Graduate Research Assistant Massachusetts Institute of Technology, Department of Mechanical Engineering Principal Investigator: Yang Shao-Horn  |                      |
| 2022 - 2023    | Research in electrochemical interfaces for next-generation battery materials.  Mechanical Engineer (Fellowship)  Otherlab / Channing Street Copper  Developed embedded system firmware and integrated control logic for pre-seed stage. | Le start-lin         |
| 2021 - 2022    | company building battery-powered induction stoves.  Energy Systems Group Summer Research Program  Lincoln Laboratory, Massachusetts Institute of Technology  Supervisors: Erik Limpaecher, Theodore Bloomstein, Ph.D.                   | ιε <b>σται τ</b> -υμ |
|                | Developed a control system using Arduino to characterize the battery state-of-he function of the battery's internal resistance.   | ealth as a           |
|                | Journal Publications  |                      |

#### Journal Publications

- 1. <u>Jacobson, M.Z.; von Krauland, A.-K.; Coughlin, S.J.; Palmer, F; Smith, M..</u> Zero Air Pollution and Zero Carbon From All Energy at Low Cost and Without Blackouts in Variable Weather Throughout the U.S. With 100% Wind-Water-Solar and Storage. Renewable Energy 2022.
- 2. <u>Jacobson, M.Z.; von Krauland, A.-K.; Burton, Z.F.; Coughlin, S.J.; Jaeggli, C.; Nelli, D.; Nelson, A.J.H.; Shu, Y.; Smith, M.; Tan, C.; Wood, C.D.; Wood, K.D.</u> *Transitioning All Energy in 74 Metropolitan Areas, Including 30 Megacities, to 100% Clean and Renewable Wind, Water, and Sunlight (WWS). Energies 2020, 13, 4934.*

#### **Patents**

- 1. Induction Heating Adapter System and Method (Provisional)
- 2. Energy Storage Equipped Water Heater Architecture (Provisional)
- 3. Systems and Methods for Battery Enhanced Appliances (Provisional)

### **Conference Proceedings**

1. <u>Jung, HJ.; Chervin, S.; Smith, M.; Lee, S.</u> Design of an impact-driven piezoelectric energy harvester with gravity-induced rotator for wind turbine blade monitoring system (Conference Presentation). Proc. SPIE 10595, Active and Passive Smart Structures and Integrated Systems XII, 105951Y (3 April 2018).

#### **Honors and Awards**

| 2024           | Wunsch Foundation Silent Hoist and Crane Award (MIT)   |  |  |
|----------------|--|--|--|
| 2021           | GEM Full Fellowship (Stanford)   |  |  |
| 2021           | USTFCCCA NCAA Division I Men's Track & Field All-Academic Award (Stanford)   |  |  |
| 2020           | MDCAAA Postgraduate Scholarship Award Winner (UMBC)  |  |  |
| 2020           | Arthur Ashe Jr. Sports Scholar Award (UMBC)  |  |  |
| 2020           | Earnestine Bailey Baker Scholarship (UMBC)   |  |  |
| 2018 - 2019    | Undergraduate Research Award (UMBC) Project: Piezoelectric Energy Harvesting Research For Self-Sustainable Wind Turbine Monitoring Systems |  |  |
| 2016 - 2020    | Meyerhoff Premier Scholarship Award (UMBC)   |  |  |
| Affiliations   |  |  |  |
| 2022 - Present | Peninsula Distance Club  |  |  |
| 2020 - 2021    | Stanford Track and Field Team  |  |  |
| 2016 - 2020    | UMBC Meyerhoff Scholar   |  |  |
| 2016 - 2020    | UMBC Cross Country and Track & Field Team (Captain)  |  |  |
| 2019-2020      | Tau Beta Pi Engineering Honor Society  |  |  |
| 2018 - 2020    | Chi Alpha Sigma Student-Athlete Honor Society  |  |  |
| 2018           | Louis Stokes Alliance for Minority Participation   |  |  |