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ENERGY AND ENVIRONMENTAL ECONOMICS, INC.

New York, NY

Associate

Mr. Messeri supports E3's Asset Valuation and Markets group. Prior to joining E3, Mr. Messeri was a Battery and Business Engineer at Tyfast Energy Corporation where he designed battery solutions for ultrafast charging batteries and secured multiple high-profile customers for battery products. As a student researcher at Lawrence Berkeley National Lab, he focused on high-temperature energy storage research projects. He holds both a B.S. in Materials Science Engineering and Nuclear Engineering and an M.S. in Materials Science Engineering from the University of California, Berkeley College of Engineering.

TYFAST ENERGY CORPORATION

Berkeley, California February 2022 – July 2023

Battery and Business Engineer

- Designed battery solutions for customers to use Tyfast ultra-fast charging batteries
- Led hiring and onboarding process for new summer interns
- Led sales meetings with potential clients, working with engineers to implement Tyfast solutions into future devices
- Created and executed customer intake workflows leading to Tyfast's first list of paying customers
- o Secured multiple high-profile customers for Tyfast battery products
- o Implemented CRM software and lead NSF I-Corps team to maximize our customer outreach efficiency
- Collaborated with R&D team to make sure the most useful battery was being generated and analyzed

LAWRENCE BERKELEY NATIONAL LAB, ENERGY TECHNOLOGIES AREA

Berkeley, CA

Student Researcher

September 2021 – July 2023

- Worked with Lin Yang, Nate Weger, and Sean Lubner under Professor Ravi Prasher on the High Temperature Energy Storage project
- Prepared composite micro particle pellets, sintering and cycling these pellets up to 2000°C to control microstructure
- Produced multi-physics simulations of microstructure using Fusion360 and Comsol to rank each candidate material
- Resolved key research bottleneck around candidate materials failing through high temperature XRD analysis
- Participated in writing of a proposal for a multi-million dollar grid level energy storage project prototype of my research
- Master's thesis paper

STMICROELECTRONICS

Engineering Intern

Grenoble, France May 2021 – August 2021

- Worked in ST's Innovation team under Dr. Urard on the project Artificial Intelligence for Quantum Simulations
- o Successfully created and automated classical and quantum atomistic simulations
- Created an ML neural network that could predict potential energy of a localized system around an atom
- Led project team and found most effective way forward to improve simulation and neural network quality.

UNIVERSITY OF CALIFORNIA, BERKELEY COLLEGE OF ENGINEERING

Berkeley, CA

Student Research Assistant

January 2021 – September 2021

- Worked under Professor Daryl C. Chrzan, former chair of the Materials Science and Engineering (MSE) department, on the exfoliation of 2D materials
- Coded and ran Large-Scale Atomic/Molecular Massively Parallel Simulator (LAMMPS) simulations of the exfoliation of van der Waals-bonded 2D materials

Education

University of California, Berkeley M.S., Materials Science Engineering

Berkeley, CA

2023

University of California, Berkeley

Berkeley, CA

B.S., Materials Science Engineering and Nuclear Engineering,

2022